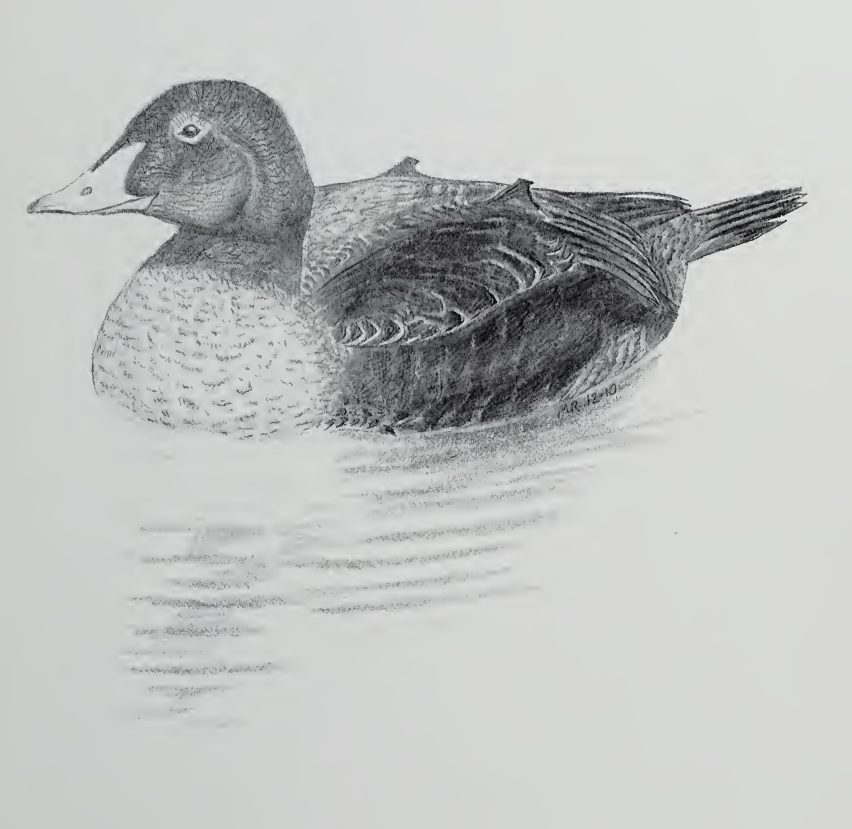


Meadowlark

# A JOURNAL OFILLINOISBIRDSVolume 19, Number 32010





Publisher Illinois Ornithological Society Robert Fisher, President Sheryl DeVore, Chief Editor Marj Lundy, Vice-President Alex Meloy, Treasurer

## Barbara Williams,

Membership Secretary

#### **Board of Directors**

Tara Beveroth Joan Bruchman Scott Cohrs Jon Duerr Robert Fisher Urs Geiser Brian Herriott Marj Lundy Barbara Williams

#### Associate Editors

Steven D. Bailey Jeffery Walk

#### Staff Illustrators

Peter Olson Michael L. P. Retter Jenny Vogt Barbara Williams

#### **Pre-Press Production**

Kathy Ade TKAde@aol.com

#### Printing

CityWide Printing Des Plaines, Illinois

# Illinois Ornithological Society

## President's Message

I subscribe to at least 10 internet listservs devoted to birding, some local (like IBET), some regional and at least one national in scope. Reading one of them recently, I was struck by how frequently those who post use an email address directly connected to being a birder. One address in particular put it right out front, identifying the writer as *thepassionatebirder*. That got me thinking: Do non birding friends, spouses, children, co-workers, etc., view us as passionate about birding, or obsessive? And is there a difference? And how do our birding friends view us, and themselves? I know my wife Karen sometimes views me as just a wee bit obsessive when I try to explain why I still read the North Dakota listerv, since we haven't been there in 3+ years and have no immediate plans to return. I just tell her I love to read about those winter Gyrfalcons.

Obsessions are fascinating, albeit sometimes not very pleasant to those who associate with an obsessed person. But isn't the same thing true about a passion? We all know someone who is passionate about playing bridge, rooting for the Chicago Cubs or St. Louis Cardinals (there's an obsession for you!), visiting garage sales, or some other avocation. If that particular bug didn't bite you, it's tempting to scratch your head, and say "I just don't get it!" Like it or not, I do think that birders as a group would view the word obsessive as a pejorative. Even within the birding community, there are occasional sparring matches over the merits of 'listing' vs. not keeping a list, with salvos being fired suggesting a lack of merit to...whichever side of that fence you're on.

Since at least one person did self identify as a passionate birder in his/her email address, I made a cursory search to see whether any other individual birders used any form of the word obsession in their email address. I found none. This admittedly unscientific survey suggests we don't, as a group or individually, view ourselves as obsessive about birding.

Unfortunately, our self perception may be out of step with the general view. Soon, we will either enjoy (or cringe) at Steve Martin in the <u>Big Year</u> movie, described by *The Hollywood Reporter* as "...an allegory for the challenges each (of the rivals) faces in his own life." Then there's the recent column by Nathan Heller in the online magazine *Slate*, who theorizes that birding ..."rose to popularity in the unrest of the nuclear era, and...points toward a looming fear of ecological apocalypse." Say what!! We bird to act out an allegory of our fear of a nuclear holocaust! Heller even manages to gratuitously interject the infamous Leopold and Loeb child killers into the column. It's pretty clear this columnist at least is firmly on the side of those in the non birding public who view us as obsessed.

Then there was *The (Manchester) Guardian* article in 2006 reporting on the death of Colin Watson, Britain's most notorious egg collector. Watson died falling from a larch tree while trying to reach a nest. First *The Guardian* describes him as "passionate" about his "hobby," who enjoyed birds as a boy. Happily, the article does eventually concede Watson wasn't just a boyhood bird watcher gone wrong. But I suspect they had to tiptoe very carefully around the suggestion that birders are obsessive, given the power and influence of the Royal Society for the Protection of Birds, with its 1 million plus members (200,000+ youth members). Though RSPB might not be too disturbed about being labeled as obsessive, since their stated goal is to"...speak out for birds and wildlife, tackling the problems that threaten our environment."

So the next time a non birding friend asks why you bird, just tell them it's a passion. Then offer to take them out in the field with you, so they can experience one of those WOW moments we all experience. Perhaps they'll become as passionate as you are.

## Letter from the Editor

Here's something you don't hear often as a birder: "I didn't get my target birds but it was the best field trip I've been on."

Best field trips of course are the ones when you saw great birds, right? But a young birder, a charter member of IOS's Illinois Young Birders Club to be exact, uttered those exact words to his father after going on an owl prowl at Ryerson Woods recently.

Steve Bailey and I led the prowl, with Steve doing most of the prowling and talking and me trudging behind through the deep snow. Though Barred Owls responded, they didn't show themselves to the prowlers. And that was OK. We went out for pizza afterward and talked about, you guessed it, birds, or lack thereof!

The next day, Steve and I went to see more than 60 Bald Eagles at Lock and Dam No. 13 along the Mississippi River. We were also out and about looking for the Barrow's Goldeneye along the Mississippi River farther south. We didn't get the goldeneye, but we did give some youngsters their first looks through scopes of Bald Eagles, and told a family how to get to the place where the Snowy Owl was being seen.

You can have a great time birding and not see the birds you've been seeking. There really is something to this "camaraderie" part of birding, and especially to getting youngsters involved in the hobby. That's why I'm thrilled about the new young birder's club and how well it is doing. I'm grateful to Brian Herriott for his leadership and to IOS for making this – one of our new outreach programs – a success.

Besides, Steve bought a book called "Zen Birding," and I read some of it to remind myself once again that it's not just the rare bird I'm after, but the experience.

Doesn't always work, does it?

Sheryl DeVore

# MEADOWLARK

A JOURNAL OF ILLINOIS BIRDS Volume 19, Number 3 - 2010 ISSN 1065-2043

Visit Our Website at: http://www.illinoisbirds.org

Articles	
Golden Eagle attacks white-tailed deer at Nachusa Grasslands — Eric Walters	82
Rat predation by a Black-crowned Night-Heron — Dennis A. Merritt, Jr.	86
Departments	
The 2009/2010 Illinois Christmas Bird Count — Paul Sweet	88
Field Notes: The 2009/2010 Winter Season — Kelly I. McKay	98

#### About Our Cover:

Michael L. P. Retter created the graphite drawing of an immature King Eider for our cover depicting one found by Sam Burckhardt at the bend of the Little Calumet River in Cook County.

A central Illinois native, Michael currently lives with his partner, Matt, in West Lafayette, Indiana. While at home, he serves as both a Technical Reviewer and the "Sightings" Department Editor for *Birding*. He leads tours for Tropical Birding in the Americas and Australasia and serves on the Indiana Bird Records Committee. You may see more of his artwork at http://www.xenospiza.com/

Copyright©2010 by the Illinois Ornithological Society. No part of this journal may be reproduced without the written permission of IOS and the chief editor, except brief passages of a paragraph or less in which attribution is made to the journal and author.

# Golden Eagle attacks white-tailed deer at Nachusa Grasslands

Story and Photos by Eric Walters

I was birding Nachusa Grasslands (Lee/Ogle Counties) on 13 February 2010 hoping to see a recently reported Prairie Falcon (Falco mexicanus), among a large variety and number of other raptors. At 11 a.m., I noticed a large bird just north of Stone Barn Road and about 0.7 mile east of Lowden Road (Ogle County). The bird was large enough to be an eagle, but its wingbeat was different from that of a Bald Eagle (Haliaeetus leucocephalus). The beats were quicker and the flaps were stronger. A nearby Red-tailed Hawk (Buteo jamaicensis) began dive-bombing this eagle. After obtaining scope views, I was able to note the telltale white areas in the mid-wing and upper tail, confirming it was a Golden Eagle (Aquila chrysaetos).

The eagle continued to drift south, offering me a photo opportunity if I were to drive ahead of its projected flight path and wait for it. I raced in my car down Carthage Road (Lee County) and stopped at the Carpenter Prairie portion of Nachusa. Less than a minute after stopping, I relocated





the eagle in the sky. Little did I know I was about to witness one of the most thrilling experiences of my life.

Using my car roof as a makeshift tripod, I took a few photos of the Golden after which I noticed it was setting its wings and diving in my general direction as if it were going on a hunt (Figure 1).

It was then I noticed a whitetailed deer sprinting across the open cornfield opposite the prairie. Was

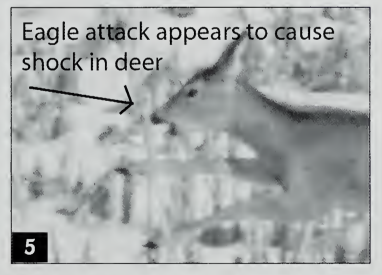


this eagle just having some midday fun by practicing its dive-bombing hunting techniques or could it actually be considering this big game as its next meal? (Figure 2).

Despite deer having great speed in the open, it was clear this one was quickly losing ground to the diving eagle. I could hardly believe my eyes. Was this Golden Eagle actually attempting to kill an animal significantly larger than itself? This eagle finally caught up to the deer and raked its backside with its two extended back talons, apparently trying to inflict a mortal injury (Figure 3). As the photo shows (Figure 4), the hit penetrated the skin and flesh of the deer, causing the deer to almost lose its balance and bringing it to a momentary complete halt. The facial expression on the deer appeared to be one of shock (Figure 5).









Figures 6 and 7 shows a once in a lifetime view of one of the largest raptors to be found in Illinois, in direct comparison with the largest mammal to be found in the state. Perhaps due to adrenaline released from the shock and pain of the attack, the white-tail gave a burst of speed in a different direction, kicking up snow (see Figure 8), then continuing its criss-cross escape method, likely saving its life since the eagle could not adjust quickly enough to this tactic (Figure 9). This action scene passed directly in front of me. The Golden Eagle was only 8 feet above ground when it entered the prairie.

The deer appeared to have escaped over the next ridge in the prairie. It was now about 11:35 am and I drove over to the Nachusa Grasslands visitor center parking where after 15 minutes I relocated the Golden hunting about 0.5 mile east. I was able to show the eagle to a few other birders present and as we watched, two Rough-legged Hawks (Buteo lagopus) began to dive-bomb the eagle. Despite Rough-leggeds having large wings, they seemed like specks in the sky compared with the Golden. The eagle meandered south, so I drove that way, soon coming across a flock of 32 Wild Turkeys, the majority of which were running for cover into the nearby woodland as the eagle arrived. Perhaps my presence saved these turkeys since they were adjacent to my car.

The Golden Eagle was last seen at 1:11 p.m., circling and gaining altitude as it headed east toward Carthage, north of Flagg Road (Ogle County).

Golden Eagle attack methods have been described by observers. Generally, the eagle dive-bombs from a high altitude, reaching speeds mammals cannot outrace. Upon reaching its prey, the eagle will drop its two large hindclaws into the lower back or hind-quarters of the mam-



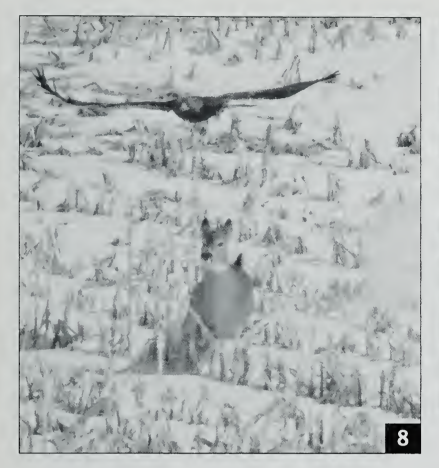
mal, hoping to fly away with its prey or cause it to crash to the ground. These claws cause severe lacerations, pain and bloodshed. The eagle will continue tearing at the prey with its claws as well as its beak, while beating the sides of the prey with its massive wings (Bent 1961).

One quote perhaps speaks for the former belief of the majority of ornithologists and birders, "Golden Eagles attacking (white-tailed) deer are quite rare. I have never run into anyone who has witnessed the event. We even considered it a myth for years." (Richard Stevens, director of the Colorado Birding Society, pers. comm.) This is an understandable position, since Golden Eagles average weight is 10-12 pounds while female white-tailed deer average 155 pounds, about 13 times the weight of the eagle.

At nest sites, Golden Eagle food preferences were documented as 79 to 84 percent mammals, mostly rabbitsized or smaller (Sorensen 2008 et al. and Olendorff 1976) with a higher mammal percentage during the fall-winter season (Bent 1961). Larger prey items documented as Golden Eagle kills include goats and their kids, mountain sheep lambs, roe deer calves, pronghorn antelope and black-tailed deer (Bent 1961).

At Maryland's Blackwater National Wildlife Refuge on 20 Janaury 2008, a 1.5-year-old Golden Eagle dove into a group of sika deer (which are smaller than whitetails), causing them to scatter over the corn stubble field. It chased one, which escaped by going into a grove of trees (Greg Inskip, pers. comm.).

One satellite-collared Golden Eagle spent 10 days feeding on a deer carcass in western Wisconsin's Pepin County. Formerly it was considered to be leftover from the hunting season, but the long stay at this carcass and



the documented Nachusa deer attack combine to suggest the Wisconsin carcass was actually a Golden Eagle kill (Robert Russell of US Fish and Wildlife Service-Division of Migratory Birds, pers. comm.).

A couple documented European and American reports of Golden Eagle attacks on brown bears were recently summarized (Sorensen et al. 2008), including one incident where a Golden captured and carried away the smallest of three cubs before the mother bear could react. The eagle carried this vocalizing cub up the mountainside until they were lost from view in the clouds near the mountaintop.

Despite the documented kills of an amazing variety of larger mammals by the Golden Eagle, none are as big or as heavy as the white-tailed deer. The killing of a fourpoint antlered white-tailed deer in Arizona in 1916 (Bent 1961) and the remains of the deer species at a Golden Eagle nest (Eakle et al. 1986) likely represent two of the only known confirmed killings of this large deer species by a Golden Eagle.

I initially thought the eagle at Nachusa was a severely hungry immature trying to go beyond its capabilities. But upon examination of the photos, I realized the bird was most likely a 2.5-year-old bird in its third winter. The diminished white in its underwing, little remaining white on upperwing, golden nape feathering and lack of a dark edge along tail tip, among other markings, confirm this age (Jonsson 1993). Typically it takes a Golden Eagle about six to seven years to reach full adult plumage. The eagle I saw was likely an experienced hunter pursuing prey it believed it had a chance to kill.

The late December Christmas Bird Count 2009/2010 season, which covers the Nachusa Grasslands and surrounding areas, recorded a number of raptors hunting here, indicating sufficient prey items available. By the time of this eagle attack episode, many of these same raptor



species found on the CBC had nearly doubled in number (and in the case of Rough-legged Hawk, the 15 found on this day were more than double the CBC count tally). Ample small mammal prey would have been present in December, but for the site to host such a raptor number increase by February, there must have been a spike of small mammal births.

Measuring out the boundaries of the December and February sightings, it became clear this eagle was hunting in at least a 13-square-mile area (near Ogle County Flagg Road on the north, Lee County's Hoosier Road to the east, Franklin Creek Natural Area on the south and nearly two miles west of Nachua Grasslands). With plenty of other nearby appropriate habitat, it's conceivable this eagle's winter territory was up to 20 square miles!

#### Literature Cited

Bent, A. C. 1961. Life Histories of North American Birds of Prey, Part 1. Dover Publications Inc. 409 pp.

Eakle, W. L. and T. G. Grubb. 1986. Prey remains from Golden Eagle nests in Central Arizona. Western Birds 17:87-89.

Jonsson, L. 1993. Birds of Europe. Princeton University Press. 560 pp.

Olendorff, R.R. 1976. The food habits of North American Golden Eagles. American Midland.Naturalist. 95:231-236.

Sorenson, O. J., M. Totas, T. Sostad and R. Rigg. 2008. Predation by a golden eagle on a brown bear club. Ursus 19(2):190-193.

Willard, F.C. 1916. Notes on the Golden Eagle in Arizona. Condor 18:200-201.

--- Eric Walters Zion, Illinois ericwalters7@sbcglobal.net

#### Volume 19, Number 3

# Rat predation by a Black-crowned Night-Heron

By Dennis A. Meritt, Jr.

The Illinois state-endangered Black-crowned Night-Heron (Nvcticorax nyticorax) uses a range of freshwater habitats and is primarily nocturnal outside of the nesting season. As with other members of the heron family, primary foods include appropriately sized aquatic animals including crayfish, insects, mussels, fish and frogs (Baughman 2003; Levengood 2005; Sibley 2001). Most authors consider Black-crowned Night-Herons as generalists and opportunists. Mlodinow (1984) reports this species present in the Chicago area from late March through the end of September. De Vore et. al (2000) identifies sites within the region where this heron may be observed. Breeding is reported from late April through June (Fisher et al. 1998).

Bohlen (1989) lists habitat destruction and hunting as reasons for decline in Illinois. On a broader scale, Kaufman (1996) also identifies habitat loss and includes water pollution. Levengood (2005) said the absence of large tracts of wetlands as well as prolonged flooding of regional rivers as having negative impacts on this heron.

Black-crowned Night-Herons have used the area of the Caldwell Lily Pool located at Cannon and Fullerton Drive in Lincoln Park on an intermittent basis since 1967 and probably much earlier. Records indicate that use is more intensive postfledging than pre-nesting. Occasional nesting attempts have been made (most recently in May of 2010) but the site has not been favored by this species except as a day roost before and after the breeding season (Meritt pers. obs., Murley unpublished obs.)



Black-crowned Night-Heron photo by Joe B. Milosevich.

A first summer Black-crowned Night-Heron landed on a limestone shelf on the west side of the Alfred Caldwell Lily Pool at approximately 0900 hours on 31 May 2005. The heron was observed by DePaul University avian biology students. The bird was at the water's edge some 18 inches above the surface. This area of the Alfred Caldwell Lily Pool is a favored refuge site for resident bull frogs (Rana catesbeiana) and a sunning area for various sized red-eared slider (Trachyemys scripta elegans) and painted turtles (Chrysemys picta). Among the fish present were carp and a bass species as well as minnows.

The heron faced the water's edge and remained largely immobile with only slight adjustments to body position for almost 30 minutes. It was undisturbed by observers on the opposite side of the Lily Pool. It was apparent that the heron was searching for food from this perch.

A young adult Norway rat (*Rattus norvegicus*) appeared between pieces

of limestone adjacent to the heron's perch. Almost immediately and with one fluid motion, the heron reached out and down, grabbing the rat by the neck. The heron began hitting it against the edge of the limestone outcropping and within two to three minutes the rat was motionless and the heron attempted to swallow it. After several unsuccessful attempts, head first then tail first, manipulating the carcass without dropping it, the heron held the rat by the tail and repeatedly dunked it in the pond.

After several dunks, the carcass was soaking wet and dripping with water. The heron returned to its rock perch turned the carcass around and began to swallow it head first. Once the body was swallowed a 2- to 4-inch length of the tail tip remained hanging outside the left side of the heron's bill. The heron remained in place, bill slightly ajar making swallowing movements. After approximately 15 minutes the tail disappeared; the heron closed its bill and remained perched eyes partially closed. A few minutes later, a group of visitors unknowingly disturbed the heron and it flew off along the lake front.

In this case of predation and opportunistic feeding, an immature Black-crowned Night-Heron successfully captured, killed and swallowed a Norway rat with a head – body length of 7 - 10 inches (178 - 254 mm); a tail length of 4 - 7 inches (102 - 178)mm) and an estimated weight of from 7 to 10 ounces (198 – 283 gm). These measurements fall within the published normal range for young adults of this species (Kays and Wilson 2009). Kaufman (1996) specifically mentions rodents as a food item as well as foraging by standing still at water's edge. This is referred to as "still hunting" by Griggs (1997).

Remarkably this event and subsequent observations occurred during daylight hours in a heavily trafficked public area in full view of more than 20 people from a distance of less than 50 feet.

#### Author's Footnote:

The recent renovation of the South Pond in Lincoln Park and associated island stabilization holds promise for providing a protected location for this species to breed and rear young as evidenced by the heron's occupation and nesting in this refuge during 2009 and 2010.

#### Acknowledgments

Students in the 2005 class of Biology 257 – Avian Biology from DePaul University contributed to these observations. The Chicago Park District and the Lincoln Park Conservancy through a cooperative program with DePaul University allow access and field studies in the Alfred Caldwell Lily Pool. The author gratefully acknowledges their participation and cooperation.

#### Literature Cited

Baughman, M. 2003. Reference Atlas to the Birds of North America. National Geographic. Washington, D.C. 480 pp.

Bohlen, D. 1989. The Birds of Illinois. Indiana University Press. 221 pp.

DeVore, S., S. Bailey and G. Kennedy. 2000. Birding Illinois. Falcon Publishing Inc. Helena, Montana. 376 pp. Fisher, C. C., and D.B. Johnson. 1998. Birds of Chicago. Lone Star Publishing. Alberta Canada. 160 pp.

Griggs, J. 1997. All the Birds of North America. Harper Collins Publishers Inc. New York. 172 pp.

Kaufman, K. 1996. Lives of North American Birds. Houghton Mifflin Company. New York. 675 pp.

Kays, R.W. and D.E. Wilson. 2009. Mammals of North America. Princeton University Press. New Jersey. 240 pp.

Levengood, J. 2005. Night Herons of Chicago. Outdoor Illinois. Springfield, Illinois. June. XIII (6):15-16.

Mlodinow, S. 1984. Chicago Area Birds. Chicago Review Press. Chicago. 220 pp.

Sibley, D.A. 2001. The Sibley Guide to Bird Life & Behavior. Alfred A. Knopf. New York. 544 pp.

Dennis A. Meritt Jr. DePaul University Biological Sciences 2325 N. Clifton Ave. Chicago, IL 60614 dmeritt@depaul.edu



# The Illinois Ornithological Society 2011 Spring Birding Weekend

# May 13, 14 & 15

#### Explore Bloomington/ McLean/Woodford & Tazewell Counties

 Field Trips to: The Mackinaw River Corridor Project – Moraine View State Park, Funks Grove & Merwin Nature Preserve, Clinton Lake Special

Friday Evening at the Fraker Farm will include refreshments
 and a hike to the Mackinaw River Bluff

· Saturday Night Banquet with guest speakers and a raffle

#### Accommodations:

The Chateau Hotel and Conference Center 1601 Jumer Drive Bloomington, Illinois 61704 309-662-2020 http://www.chateauhotel.biz/

Be sure to mention **IOS** when making your reservations. For more information and to register visit

## www.illinoisbirds.org

#### Volume 19, Number 3

# The 2009/2010 Illinois Christmas Bird Count

By Paul Sweet

The 2009/2010 Illinois CBC season produced cold temperatures for most of the period. Fourteen counts reported highs below 20 degrees, with four counts only in the single digits. Twenty-five counts reached the freezing mark, but only five hit 40 degrees, with only Cypress Creek surpassing the 50 degree mark. In contrast, the previous CBC season included 14 counts with highs of more than 50 degrees.

Sixty-three counts reported this year, with 1,038 observers totaling 3,175 party-hours. Feeder watchers were down slightly from last year, with 252 observers putting in 664 hours. As usual, Fermilab led the field in observers, with 108, and Waukegan had the most feeder watchers with 63. All of this effort produced sightings of 173 species, with two more species recorded during the count period. Union County reported 107 species, and two other counts reported at least 100 species.

A lingering Caspian Tern at Calumet City and a well-described Eastern Kingbird are new to the

state. In odd contrast to the cold weather this season, late fall migrants were the most notable, with 33 species of waterfowl and seven species of warblers among them.

### Ducks through Herons

Canada Goose and Snow Goose numbers were 30 percent and 40 percent below last year's numbers, respectively, while Greater White-fronted and Cackling Geese were 40 percent and 1855 percent above last year's totals. Trumpeter Swans were only reported on nine counts, for a total of 71. Five of these counts were along the Mississippi River. The 31 seen in Union County represented a new state high. Twenty-two Tundra Swans were reported on five counts. Ducks showed a pattern similar to geese – for example, Canvasback showed an 85 percent decrease, while Ring-necked Ducks increased by 85 percent. Four Blue-winged Teal were reported on three counts.

Harlequin Ducks were reported at Calumet City and Chicago Lakefront. A count week Surf Scoter was at



A Carolina Wren perches at a suet feeder in Mundelein, Lake County in December 2009. This bird was documented on the 2009/2010 Illinois Christmas Bird Count. Photo by Mike Trahan.

Carlyle Lake, two more were seen at Princeton-Comanche on count day, a count week Black Scoter was at Chicago Lakefront, and a count day Black Scoter was at Waukegan. Clinton, Iowa had five White-winged Scoters. Long-tailed Ducks appear to have disappeared from Lake Michigan – of seven reported, three were at Carlyle, two at Van Petten, and two at Davenport. Collinsville reported one count week – again away from Lake Michigan. A Barrow's Goldeneye at Peoria was the first reported in more than 40 years. The 2,954 Red-breasted Merganser at Evanston represented a new state high.

Ring-necked Pheasant were reported on 29 counts, but only 195 were spotted, a 35 percent drop from last season's already low total. Newton reported 74 Greater Prairie-Chickens, similar to last year's 77. Northern Bobwhite and Wild Turkey numbers were typical. For the third year in a row, Gray Partridge went unrecorded.

Four Common Loons were recorded on two counts. Red-throated Loon was not recorded this year. Jackson County had two Red-necked Grebes, while Rend Lake had an Eared Grebe. Crab Orchard had an impressive 90 Piedbilled Grebes. American White Pelicans were only reported on 3 counts, while Double-crested Cormorants were reported on 14. An American Bittern was photographed at Meredosia (see Field Notes for photo), while Springfield had the only Great Egret. Black-crowned Night -Herons were reported on four counts, with the one at Muscatine the only one not in the Chicago area.

#### Raptors through Terns

Turkey Vulture numbers were closer to normal this year, while Black Vultures were 600 percent above last year's totals. The 206 reported at Cypress Creek represented a state high, while a count week individual at Starved Rock was later captured on the verge of starvation by the Illinois Department of Natural Resources. An Osprey was documented at Rend Lake. Fifty-seven counts reported Bald Eagle—a new record— although the total number was 50 percent below last year's total. The 49 Red-shouldered Hawks at Union County represented a new state high. Golden Eagles were reported on two counts, Union County and a count week bird at White Pines. Merlin were reported on 10 counts, Peregrine Falcon on 11.

Union County reported the only Virginia Rail, as well as two King Rails, only the state's 4th report and a new high. Sixty-four Sandhill Cranes were reported on four counts, with the eight seen at Cypress Creek well off of the normal migration route.

Six species of shorebirds were reported this year, including 17 Least Sandpipers on four counts, a countweek Purple Sandpiper at Chicago Lakefront, and two Dunlin at Newton. Although American Woodcock has become an expected species on Southern Illinois counts, the 30 seen at Warbluff Valley represented a new state high. Seven species of gulls were reported this year, including 11 Thayer's on three counts, three Lesser Blackbacked on three counts, six Glaucous on three counts, and eight Great Black-backed on two counts. Glaucous and Lesser Black-backed were the only notable gulls seen away from Chicago. A Caspian Tern lingered at Calumet City until count day, Illinois's first CBC record.

#### Doves through Owls

Eurasian Collared Doves were reported on 35 counts this season, reflecting their spread throughout the state. The 87 seen at Newton represented a new record. Monk Parakeets were reported from four counts this year. Six Barn Owls were reported on three southern counts this year. The four reported at Carlyle appears to be a new state high. No Snowy Owls were reported. One-hundred eight Short-eared Owls were reported on 17 counts, while 36 Long-eared Owls were reported on 15 counts. Six counts reported singleton Northern Saw-whet Owls, with one more count-week bird.

#### Flycatchers through Warblers

Twelve counts reported Eastern Phoebes, although the total seen was well below last year's total. An Eastern Kingbird was well described at Bird Haven to add another species to the state list. Fifteen Loggerhead Shrikes were reported on five counts. Northern Shrikes were present in typical numbers – 21 birds on 12 counts. Nearly 283,000 American Crows were reported this year. The 119 Brown Creepers at Fermilab was a new state high. Five species of wrens were reported, with House Wren on seven counts, Sedge Wren on two, and Marsh Wren on four. The 344 Winter Wrens at Cypress Creek represented a new state high, as did the three Sedge Wrens at Newton.

Hermit Thrush numbers were down from last year, but the 394 Eastern Bluebirds at Union County represent a new state high. Four Gray Catbirds and 66 Brown Thrashers were reported. Although well below the record from two seasons ago, this season's 254 American Pipits were spread across a record 15 count circles, including several northern ones. Orange-crowned Warblers were reported on three counts, while a Pine Warbler at Shelbyville was the only one. Palm Warblers were at Fermilab and Crab Orchard, lone Ovenbirds were at Jackson County and Chicago Urban, solitary Common Yellowthroats were at Clinton Lake and Rend Lake, and a Northern Waterthrush was at Hennepin.

#### Sparrows through Weaver Finches

Lisle Arboretum reported the only Spotted Towhee. Twenty-six Chipping Sparrows were reported from nine counts, several of them photographed. Lone Vesper Sparrows were at Crane Lake and Bloomington. A Lincoln's Sparrow was at Pere Marquette, while Harris's Sparrows were at Springfield and Union County. Indigo Buntings were at Meredosia and Fermilab.

Western Meadowlarks were reported at Mermet Lake and count week at Eastern Knox County. Rusty Blackbirds showed a 138 percent increase from last year, but all of the other common blackbirds were down. Forty-five counts reported Purple Finch, for a total of 480, while 11 counts reported a total of 77 Pine Siskins. Thorn Creek had 14 Common Redpolls, the only ones reported. Clinton, Iowa had the only White-winged Crossbill (on the Illinois side of the river). Evening Grosbeak, Pine Grosbeak, and Red Crossbill were not reported this year. Eurasian Tree Sparrows were reported on 19 counts this year.

#### Acknowledgements

I would like to thank the observers who make this count possible. Turning birding into something truly useful is a noble cause. Our various count compilers are to be lauded for the time and effort spent putting all of this information into a usable form.

> --- Paul Sweet 2114 Elisha Ave. Zion, 1L 60099 paul.sweet@att.net

	N O M F H	L A R J N E C	S Ock U O H H
compiler	Kelty McKay Duane Heaton Bob Harrison Jeff Sanders Joel Greenberg Kelty McKay Kelty McKay Kelty McKay Mike Andrews Tim Waltace Jeff Chapman Anne Straight Jim Hampson Gregory Bluhm Jed Hertz Barbara Williamson Gregory Bluhm Jed Hertz Barbara Williamson Rob Gough William Morris Kelly McKay Kelly McKay Dan Williams Terrence N. Ingram John McKee Bob Harrison Kelly McKay Dan Williams Terrence N. Ingram	Dale Birkenholz Larry L. Hood Helen Parker Richard Bjorklund Rhetta Jack Laurence Thorsen Robert Randall Norm Jensen Jim Mounigoy Mary Jane Hoff James Smith John McKee Tony Ward Steven Bailey Thad Edmonds Ken Heinze Harold Hedden Travis Mahan H. David Bohlen Kelly McKay	Tim Dever Frank Storment Dan Kasebaum Frank Holmes Vicki Lang Jeffrey Hoover Vernon Kleen Rhonda S. Rothr Frank Bennett Carl Daubach Jeff Walk Jerry Ingles Vernon Kleen Keith McMullen Vernon Kleen
owling miles	$\begin{array}{c} 35\\ 35\\ 0.5\\ 0.5\\ 35\\ 57\\ 0\\ 35\\ 57\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	0 2 2 2 2 2 2 2 2 2 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 0.06\\ 15\\ 16\\ 10\\ 0\\ 0\\ 12\\ 23\\ 22\\ 0\\ 0\\ 17\\ 8\\ 0\\ 0.5\\ 0.5\\ 0.5\\ 0.5\\ 0.5\\ 0.5\\ 0.5\\ $
ow ling hours	$\begin{array}{c} \begin{array}{c} 4.5\\ 1.75\\ 0.5\\ 3.5\\ 3.5\\ 3.5\\ 3.5\\ 3.5\\ 3.5\\ 3.5\\ 3$	0 2 2 2 0 0 0 0 0 0 0 0 0 0 0 7 5 5 5 7 7 7 7 7	0.75 2 2 2 2 2 2 2 2 2 2 2 3 3.75 1 1.5 1.5 1.5 2 1.5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
party miles	329.5 275.1 328 885 885 485.5 486.5 320.5 483.5 320.5 443.55 564.5 564.5 564.5 564.5 564.5 564.5 564.5 564.5 564.5 564.5 564.5 564.5 5775 564.5 5775 564.5 5775 564.5 5775 564.5 5775 564.5 5775 564.5 5775 564.5 5775 564.5 5775 564.5 5775 564.5 5775 564.5 5775 564.5 5775 564.5 5775 5775 5775 5775 5775 5775 5775 5	219 239.5 2374 194 155.75 36.7 376.7 376.7 376.7 372.2 256.1 256.4 1416.5 337.75 337.75 337.75 337.75	242.2 536 354 354 354.75 365.5 376.5 377.5 376.5 377.5 377.5 377.5 377.5 377.5 377.5 377.5 377.5 377.5 377.5 377.5 377.5 375.5
party hours	29.75 68 58 58 58 58 58 58 18 55 51.75 51.75 34 18 55 58 18 55 58 18 55 58 18 55 58 18 55 58 58 58 58 58 58 58 58 58 58 58 58	42 252 37.55 37.75 37.75 37.75 37.75 44.75 55.55	27.5 61.5 541.5 541.5 324.5 77.75 77.75 53.75 53.75 52.5 52.5 52.5 52.5 52.5 52.5 52.5 5
parties	×12 ×12 ×12 ×12 ×12 ×12 ×12 ×12	9%479191949999677%919	× 8 9 9 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
feeder hours	0 66.5 88 88 83.3.3 16 16 16 16 16 16 16 16 16 16 16 16 16	0 2 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0	00000 <u>0</u> 000000000000000000000000000000
feeder observ	0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	004	w00-0-0-040000m
field observ	828 828 828 828 828 828 828 828 828 828	866124114238 8661191313 816124114233 81612414233 816124414233 81612441433 8161244444444444444444444444444444444444	92220 115 120 114 115 120 120 120 120 120 120 120 120 120 120
ed high	7 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13 13 13 13 13 10 10 10 10 10 10 10 10 10 10 10 10 10	5 8 15 2 5 4 10 5 7 4 10 5 8 10 5 2 5 4 10 5 7 5 10 11 10 5 8 5 8 5 8 5 10 11 10 5 10 5
wind speed low hig	00001000001710000000000000000000000000	× × × × × × × × × × × × × × × × × × ×	0 × 10 0 0 × 20
wind direction	an a	an a	nw munkw e se e nw e nw n n n n n n n n n n n n n n
water	f /po f / po p f / o p f / o p / f / po f /	po/o f /o pl/o po/po po/po f /pi f /pi f /pi f /pi po/o po/o po/o f /pi	pl/o pl/o pl/o pl/o pl/o pl/o pl/o pl/o
snow w cover			
	wv4w0vww∞w∞04v0_i0wr4_00_r44r4~	~0,4 <u>~</u> 0,0000000000, 	0003-000000-000
Rain/ Snow	***************************************	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	
sky	cir /pcid fog /cid cid /cid un /un cid /cid cid /cid	cld /cld cld /cld cld /cld cld /cld cld /cld cld /cld cld /cld cld /cld cld /cld flog/cld clr /pcld un /un un /un clr /clr clr /clr clr /clr	cl /cld cld /cld cld /cld cld /cld cld /cld cld cld cld /cld cld cld cld cld cld cld cld cld cld
Temp v high	522322001312332-5831665813935533355733 58232201312332-58316658139335573355733 58232201312332-583166581333 582332510312332-583166581333 582332510312332-583166581333 582332510312332-583166581333 582332510312332-583166581333 582332510312332-583166581333 582332510312332-583166581333 582332510312332 58335510312332 58335510312332 58335510312332 58335510312332 58335510312332 58335510312332 58335510312332 5835510312332 5835510312332 5835510312332 5835510312332 5835510312332 5835510312332 5835510312332 5835510312332 5835510312332 5835510312332 5835510312332 5835510312332 5835510312332 5835510312332 583551032 583551032 583551032 583551032 5835510 5835510 5835510 5835510 5835510 5835510 5835510 5835510 5835510 5835510 58555510 5855550 5855550 5855550 5855550 5855550 5855550 5855550 5855550 5855550 5855550 58555550 58555550 58555550 585555550 5855555555	,8212°84893166°283888389°	53333334123823334423 53333334123823334423
Ter Iow	2 <sup>3</sup> 3 <sup>2</sup> 5 <sup>1</sup> 5 <sup>2</sup> 3 <sup>3</sup> 5 <sup>1</sup> 1 <sup>1</sup> 5 <sup>2</sup> 5 <sup>3</sup>	28+22802333253 28+22802333253 28+28002333253 28+2800233325 28+2800233335 28+2800233335 28+28002335 28+28002335 28+2800235 28+2800235 28+2800235 28+2800235 28+2800235 28+2800235 28+2800235 28+2800235 28+2800235 28+2800235 28+2800235 28+280025 28+28005 28+28005 28+28005 28+28005 28+28005 28+28005 28+28005 28+28005 28+28005 28+28005 28+28005 28+28005 28+28005 28+28005 28+	123 123 123 123 123 123 123 123 123 123
Date	$\begin{array}{c} 1/4/2010\\ 1/1/4/2010\\ 1/1/2/20/2009\\ 1/2/20/2009\\ 1/2/20/2009\\ 1/1/20100\\ 1/1/20100\\ 1/1/20100\\ 1/1/20100\\ 1/2/20100\\ 1/2/20100\\ 1/2/20100\\ 1/2/20100\\ 1/2/20100\\ 1/2/20100\\ 1/2/20100\\ 1/2/20100\\ 1/2/2010\\ 1/2/2009\\ 1/2/$	12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009	12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009 12/19/2009
	ANDA BARR CALU CHLK CALU CHLK CLIA DAIA DAIA DAIA DAIA DAIA DAIA DAIA D	BLOM BUSH CHAM CHAU CLLK COCU CCLK COCU CRLK COCU ELSA FGDR HENN MERV PEOR PEOR RUSH RUSH RUSH WMER	BALK BIRD CALK COLL COLL CROR HSLK JACK MONR MONR NONR NONR UNION UNION
			olney Olney Hary
	Andalusia Barrington Calumet City-Sand Ridge Chicago (urban) Chicago Lakefront Chicago Lakefront Chicago Lakefront Davenport Davenport Davenport Dekalb Evanston (north shore) Fermilab-Batavia Freeport Davenger Fremilab-Batavia Freeport Dilet Kankakee Valley Kishwaukee Lisle Arboretum Morris-Wilmington Morris-Wilmingt	Bloonington-Normal Bushnell Champaign County Chautauqua N.W.R. Clinton Lake Coles-Cumberland Crane Lake-Sangamon Decatur Decatur Eastern Knox County Elsah Forest Glen Preserve Henepin Meredosia Island Middle Fork River Valley Peoria Quincy Rushville Reservoir Springfield Western Mercer County	Barldwin Lake-Kaskaskia River Valley Bird Haven Sanctuary, Olney Carlyle Lake Collinsville Crab Orchard N.W.R. Cypress Creek Horseshoe Lake Jackson County Mernet Lake Monroe County Newton Pere Marquette Park Rend Lake Union County Warbluff Valley Sanctuary
	ARCCCCCUUREESKAINMERSSELSSS	ZZCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	KACCCCHAMAZZZZ

Table 1: Count circles, abbreviations, weather and effort, and compilers for the 2009/2010 Christmas Bird Count in Illinois.

Table 2: Count data for Northern Illinois (defined as circles centered north of I-80)

The sector of the sector														N N												
	reater White-fronted Goose reviag Goose		Ŧ	+	+	+	+		+	+-	+		-	+	+	5 +	+	t	-		+					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Snow Goose	-			-				++	-		Ħ		+ +	+	2	~	+	•••• •				1		+-	
	cking Goose			- 1		+							1502	+		+		+	+		30					
	hada Goose	552		1613	-+-	6771		-				45/0	5//04	-+-			-+-	-+-	t	1138	2528			Ť		356
	te swan moeter Swan	-		C2	7					+-			2	5			0		2	-+		4		-		4
1         1	undra Swan					-	-											ļ	+							
Matrix and a set of a set o	wan sp.																						4	-	4	
Image: interpart of the sector of t	od Duck	4		2	10		-+		-	2														-	-	
	dwall	-	+	13	4	+		ł	m	-		4	74	+	T											
	nencan Wigeon	-	0	00	- 0	-	+	+	+	-			-+		+					+						
	nencan Black Duck	74	767	879	1253			-	1424		+	54	16.47	218	+		-		- 12		715	+		-+-	+	145
	e-winded Teal	-	1						+			;							-	_	-	r.				
	them Shoveler	-	-	-	-		-			-				t	t		9					-+				
	them Pintail			1	-				-	9				CW	+	1						•				
	en-winged Teal			-	-		-		-	+			-	-	-	6										
$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	anvasback			-	-		-	S		-			4	-	+	h	-	2	18	+	1			۲	+-	
$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	edhead			113	-			6	-	-		2		-			10			+		+-				
	ing-necked Duck		=	3.4			5	S					-			-										
	eater Scaup			268			-	-	22							2						-		20	2	
	sser Scaup			423	-		_	65	-	3			3		-	7	-	16								26
= 1 + 1 + 1 + 1 = 1 + 1 + 1 = 1 = 1 + 1 +		sp.		880		12									_	- +		-		+		-4				
= 1 + 1 + 1 + 1 = 1 = 1 = 1 = 1 = 1 = 1	rtequin Ouck	-	1	-		-	-		-								+			-		1	+			
= 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	rf Scoter			1						-									2			+				
= 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	ck Scoter		T				-	-									-				~					
	Ite-winged Scoter				+				-+				-				+-									
1         1 <th1< th="">         1         1         1</th1<>	ng-tailed Ouck			-			+	Ť								+	+	+						ŧ		2
	flehead		+	169	- 5		_		8			101	1 201	126	12	+	+		4		Î			N .		001
= 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	minon voigeneye	7	+	35	- u	1			+			5	62	cc - c	2	ł	-			-	+	-	30	-		
= 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	non Mercanser			105	+	+		+		-		128	257	J (	10		-	+	+				171	* 4		
= 1  1  1  1  1  1  1  1  1  1	-breasted Merganser			315	4		-	-	2954					t			+									
1         1         1         2	dy Duck			2	-	-						-		2			-		i 7 —			٤.			s ==1	
1         1	-necked Pheasant	-					-			2	9	9		26	12	-		-	-	-	m	CW	CW.	1	•••••	¢0
	Turkey	26	T			+	-	2	-	m	26	14	2		38		-	-	40	10	. 20	211	17		- +	
1         1	-bein acownite			64				-				-				1	-		+				CW.		×	
Contract	mineu Grebe			n m				+	-	-		-		-	+	+	+	+	_				CW			+
Outbound         Image: Second Condition	le-crested Cormorant			20	-		-					6	12			-	6		+							
Modelines	t Blue Heron		80	8	e			-	-	21		12	S	S	_		-	-	80		=	+	, 2	-		
Mathematical         Mathematical<	k-crowned Night-Heron			80	-			-	-						-	-		:	+						÷	
1       1       1       10	k Vulture						+												1	1	1			4	-	ł
Image: constraint of the	Eagle	55		2	-	-	+	ŀ		2	2	25		-	28		_	-+	-	2	29	12	35		-	
Mathematication         1 <th1< th="">         1         1</th1<>	hem Harner	-	2							14		2	-						+	1	4 1	-	- 14			,
Modeline       -<	p-sninned Hawk			3 8	- , =		+-	\$ (N	-+-	-	- 0	- 0	0	4 0	2		-	4 0	+		- c				1	7
Acconterse         Image: second	them Goshawk		2			ļ	+-	n	+		n 	ת ת	0	0	2			2 F		n	ת	-	n		-	
Motion         1         1         1         1         2         1         2         1         2         1         2         3         1         2         3         1         3         1         3         1         3         1         3         1 <td></td> <td>SD.</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td>- </td> <td>+</td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td>+ 1</td> <td></td>		SD.			-			-	-	-				-			-	-	+			•			+ 1	
41       59       10       71       10       73       31 <th< td=""><td>wk</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>2</td><td></td><td></td><td>+</td><td>1</td><td></td><td></td><td></td><td>+</td><td></td><td></td></th<>	wk	-						-						-		2			+	1				+		
How         I	-tailed Hawk	41	59	18	21	+		+ .	+		36	46	24	24	65	÷	-	-	+	10	78	90				
Note         I	igh-legged Hawk	-	-	-			10			2	4	3	   		9		-		1	-	00	8		7		1
1       1       1       1       1       1       1       1       5       16       12       5       16       12       5       19       9       1       5       17       9       6       7         0       1	den Eagle																	-	-			1			CM	
00       1	encan Kestrel	80	-	13	თ			$\left  - \right $		16	12	S	4	4	89			19	6	4	14	2	17	9 6	+ 1	• •
17       13       1	din .				-		+	- +			-			-		-					-				-	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	egnne Falcon				-		+	-		,					2					1		+		-+		ł
43       10       2       2       2       1	encan Coot		17	134		14		t		2			m	10	_	-		-	-							
with the sector of the sect	idhil Crane		45	10					+								-			_	+					
Method Gull       CW       1       3       3       1       16       9       4       1       23       33       11       15       13       5       137       63       227       23         1       122       561       234       408       1243       CW       411       35       798       183       31       16       194       50       456       143       5       1       23       237       23         5       349       252       106       24       827       26       1       14       99       4       198       35       8       143       7	deer		1	Ĩ	I	+	+										-		;	-				•	t	
In     9     4     23     796     183     31     16     194     50     456     143     5     137     83     227     23       5     349     25     123     306     106     24     827     26     1     14     99     4     198     35     8     143     27     23       2     2     349     25     106     24     827     26     1     14     99     4     198     35     8     143     7       1     1     2     1     14     99     4     198     35     8     14     7       1     5     1     14     99     4     198     35     8     14     1439     27       1     5     1     14     99     4     198     35     8     14     1439     7       1     5     1     14     99     4     198     35     8     143       1     5     1     1     1     1     1     1     1     1     1       2     2     2     2     2     1     1     1     1     1	pre sanopiper son's Some				T	+	-		-						_	- +	-	-	+						ł	
1       122       561       234       408       1243       CW       411       35       796       183       31       16       194       50       456       13       5       137       83       227       23         5       349       25       123       306       106       24       827       26       1       14       99       4       198       35       8       14       1439       27       23         2       2       2       2       26       1       14       99       4       198       35       8       14       1439       27       7         1       2       2       2       2       2       1       14       99       4       198       35       8       14       7       <	naparte's Gull	-		6		+	-		23	,								-		ļ			i			
5     349     25     123     306     106     24     827     26     1     14     99     4     198     35     8     14       1     2     2     2     1     14     99     4     198     35     8     14       1     1     5     5     1     14     99     4     198     35     8     14       1     5     5     5     5     5     5     5     5     7     7       5     5     5     5     5     5     5     5     5     7	g-billed Gull	1	132	561	234	408	12	4	+	+		798	183	31	+	+	+-	+	+	-	2					
	irring Gull		S	349	25	123	3(	1	-	+		827	26	-	+		-	1	1	Ì.	14					. 34
added Gull	ayer's Gull			2	2												L.,		<u>+</u>		F -			2		
- 2	aucous Gull			-	-													-						, 4		
	rat Black-backed Gull									and an and	- I			-					_							

8

Table 2: Count data for Northern Illinois (defined as circles centered north of I-80) continued

36     114     538     1       84     161     203       84     161     203       84     161     203       8     3     1       8     3     1       8     3     1       8     3     1       8     3     1       8     3     1       8     3     1       8     3     1       8     3     1       8     3     1       8     3     1       9     6     13       9     6     13       135     234     22       9     6     13       9     6     13       135     234     5       316     1440       138     3       316     1440       171     1       171     1	161 7 7 6 6 6 8 3 3 3 3 7 7 1 3 7 7 1 3 7 7 8 8 3 3 3 3 7 7 6 8 6 8 6 8 6 8 6 8 7 7 6 8 6 8 7 7 7 7 6 8 8 3 3 3 3 3 7 7 6 6 6 8 7 7 7 7 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	44     299       219     700       3     12       8     21       8     21       8     21       9     2       70     133       135     321       135     321       133     5       133     158       5     133       325     973       325     973       325     973       136     159       16     119       16     119       16     119       16     133       14     38       14     38	181 302 61 332 61 31 212 592 592 592 502 50 50 50 50 50 50 50 50 50 50 50 50 50	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	164     690       103     25       6     25       7     25       7     25       13     41       13     41       13     41       13     41       13     41       13     41       13     41       11     5       250     325       261     41       11     5       12     5       261     41       1     5       1     5       2     2       2     3       3     3       2     3       3     5       2     5       2     5       2     5       2     5       2     5       3     5       3     5       5     5       5     5       5     5       5     5       5     5       5     5       5     5       5     5       5     5       5     5       5     5    5     5    5     5	690         704           6         341           3         341           3         341           3         341           3         341           4         332           3229         3483           3229         3483           323         3483           333         1663           4         1           1         1           1         1           1         1           1         1           2         441           333         1469           5         6           6         1           1         1           2         149           33         146           5         6           6         1           1         1           2         1           1         1           2         6           1         1           1         1           1         1           1         1	4         880           -         -	209 150 7 7 7 7 35 8 36 35 150 150 8 36 3 36 3 36 3 36 3 36 3 36 3 37 36 3 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3	5 3 1 2 2 3 3 3 3 2 2 3 3 3 3 3 3 3 3 3 3	14 27 29 29 29 29 29 29 29 29 29 29 29 29 29	147 130 3 5 5 5 3 3 3 3 3 3 3 3 3 5 5 3 4 101 101 7 7 5 5 5 5 5 6 6 6 6 7 6 6 7 6 7 6 7 6	149 1118 1118 1118 118 118 118 118 118 118	462         7           750         7           750         7           750         7           750         7           750         7           750         7           750         7           750         7           751         136           752         5           753         5           753         5           753         5           733         5           733         5           733         5           733         5           733         5           733         5           733         5           733         5           733         5           733         5           733         5           733         5           733         5           733         5           733         5           733         5           733         5           74         5           75         5           75         5      7         7     <	70         70           70         70           70         70           70         10           70         10           71         1           71         1           72         2           73         36           9         9           1135         2           23         4           1335         9           123         4           133         9           133         9           12         2           12         2           133         9           133         9           12         1           133         1           133         1           133         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1           1         1	63 526 106 509 2 2 1 2 3 5 7 45 5 45 5 45 1 1 1 6 1 1 1 7 1 1 1 7 1 1 1 7 1 2 9 2 1 1 1 7 1 2 9 2 1 1 1 1 1 2 9 2 1 1 1 1 1 2 9 2 1 1 1 1 1 2 8 4 9 2 1 1 1 2 9 2 8 4 1 1 1 7 1 7 1 7 8 1 1 7 1 7 8 1 1 7 8 1 8 1 1 7 8 1 8 1 8 1 1 7 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	132 410 111 113 580 580 580 580 580 580 580 580 580 580	213 2 2 4 4 4 4 4 4 4 4 4 4 4 2 1 1 1 5 2 1 1 9 7 2 1 1 9 7 2 1 1 1 5 2 7 2 1 8 1 - - - - - - - - - - - - - - - - -
84       16       16       16       10       2       114         6       3       116       10       2       8       8         3       1       1       5       5       5       8       8         3       1       5       3       2       5       8       8         3       1       5       3       5       5       8       8         5       3       1       5       5       5       7       7         6       5       3       12       5       5       7       1       1       2         5       5       5       5       5       5       5       7       1	172 66 68 68 68 137 137 53 33 53 53	····	302 61 592 592 592 592 592 592 592 592 592 592		╾┶┲╼┍┲╍╧╂╤╩╩╂╤╝╬┲╦╋┲┲╈╼╦┲╌╋╂╟╊╢┨┠╵╌╝╎╩	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	╾┼┈╌╾┅┽╌╌╾┶╼╼╶╖╼╌╴╷╷╷┥┼╋╋┼╋╪╼┼┶╺╴╴	5 0	27 29 29 29 29 29 29 29 29 29 29 29 29 29		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	╾╾┶┵╺╴┾╴╴┥╺╴┱┍┿┯╍┿┱┾╍┯┉╾╺╴╸╸╸┼┥╋╝╎╋┿┤╖┷╺		410 13 280 280 280 280 280 280 280 280 280 280	22 112 112 113 113 113 113 113 1145 1145 1145 1145
84       161       203       113       1       14         6       3       4       2       5       5       8       8         4       4       2       5       5       5       8       8       8         3       1       5       3       5       5       5       8       8         6       3       8       1       1       5       8       8       8         7       3       8       1       1       5       5       8       8         6       1       5       3       5       5       5       7       11       1       2         55       5       3       12       51       12       51       13       3         13       22       9       94       13       12       14       14       14         135       23       4       14       142       33       3       3       3         135       23       5       11       142       33       3       3       3       3       3         135       23       2       33       3       <	172 66 68 68 68 68 68 137 130 4 4 4	······································	302 302 61 59 57 50 50 57	teres a second	┽┉╵╼╌└┟┼╌┶┟┼╴┈┼┲┲╙╼╓╖╸┽╫┾┾┼┼┼┼╵╴┙┼╵╴	· · · · · · · · · · · · · · · · · · ·		······································	v ∞ - 5 2 2 2 3 3 3 3 3 2 5 4 3 2 5 5 4 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	265 295 295 295 291 293 295 295 295 294 295 295 295 295 295 295 295 295 295 295		4 4 . · · · · · · · · · · · · · · · · ·		╶╾╾╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴╴		410 113 1167 1167 1167 1167 1167 1167 1165 1165	2 11 11 11 11 11 11 11 11 11 11 11 11 11
37       116       113       11       14         6       3       116       10       2       8       8         3       1       5       5       5       8       8       8         3       1       5       3       12       5       8       8       8         5       3       1       5       5       5       5       5       7       7         6       51       39       12       51       51       54       39       54       57       59         54       99       49       153       22       9       49       153       2       77         123       53       56       54       39       57       293       89       77         128       6       11       2       29       9       4       1       1         23       23       57       293       6       303       111       13       2 </td <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td>592</td> <td></td> <td>╺╾╺╼╌┶┼╤┶┷┽╼┈╪┲╼┽┲┈╪┼┼┼┼╎╎┼╵┙╎┶</td> <td>***************************************</td> <td>···· · ·- ··· · ···· ···· ····</td> <td></td> <td>5 0</td> <td>23 24 25 24 29 29 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20</td> <td></td> <td>+</td> <td></td> <td><u>╶╴╴╞╶╶┨╹┙┲┿┯╍╪╤┶╍╍</u>╍╌╹╕╝┤┨┲╕┠╋┼┨╖┷╺</td> <td>**************************************</td> <td>410 111 111 111 111 111 111 111 111 111</td> <td>2 1 1 2 3 3 3 4 4 4 3 3 3 4 4 4 4 4 4 4 4 4 4</td>		· · · · · · · · · · · · · · · · · · ·	592		╺╾╺╼╌┶┼╤┶┷┽╼┈╪┲╼┽┲┈╪┼┼┼┼╎╎┼╵┙╎┶	***************************************	···· · ·- ··· · ···· ···· ····		5 0	23 24 25 24 29 29 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20		+		<u>╶╴╴╞╶╶┨╹┙┲┿┯╍╪╤┶╍╍</u> ╍╌╹╕╝┤┨┲╕┠╋┼┨╖┷╺	**************************************	410 111 111 111 111 111 111 111 111 111	2 1 1 2 3 3 3 4 4 4 3 3 3 4 4 4 4 4 4 4 4 4 4
6     3     8     8     8     8     8       3     1     5     5     5     5     8       3     1     5     3     5     8     8       6     1     5     3     5     5     5       5     3     12     51     5     5       5     3     9     49     153     2     7       6     13     22     9     49     153     2     7       13     22     9     49     153     2     7       135     234     57     293     6     303       135     234     57     293     6     303       135     234     57     293     6     303       135     234     57     293     6     303       23     1     1     1     3     2       33     1     1     1     3     2       33     1     1     1     3     3       33     3     1     1     1     1       33     3     3     3     1     1       33     1     1     3     3		<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	592 592 592 592 592 592		╸╾╍┶╁╼┶┷┧╼┈┾┲╼┷╼┶┯╾┽╋╁╄┼╢┠╨╌┵┤┶	· · · · · · · · · · · · · · · · · · ·		┉┶╼╼┶╼╼┶╼╍┷┈╶╸╸╸╴┥╋	۰ ۵ ۲ ۲ ۳ ۳ ۵ ۵ 8 8 ۶ ۲ ۰ ۵ ۵ ۲ ۵ ۲ ۵ ۵ ۵ ۲ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		··· · · · · · · · · · · · · · · · · ·		· ┼──┤ <del>└╶┟┢╧╧╧╡╞╧╧╧╧╵╸╹╹╵┤</del> ┼┼╎┝┾┼┤╷┷╺		13 167 167 167 167 167 182 280 280 280 16 1 13 58 6 1 13 580 6 1 13 580 6 1 13 580 6 13 580 6 13 580 580 580 580 580 580 580 580 580 580	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
3       1       2       5       5       5       7       7         3       1       5       3       1       5       7       7       7         6       5       3       12       5       5       5       7       1       1       2         5       5       5       5       5       5       5       5       7       1<	6 68 137 137 53 53 53 53 53 54 54 55 55 55 55 55 55 55 55 55 55 55	······································	61 592 592 592 592 592 592 592 592		╾╌┶┼╤┶┷╅╼┈╪┲┈╪┾┼╪┤┨┼╵╌┵╎┶	┝╴┰┍┶┰┍╽┟╽╽╎	=	┶╌╌╾┵╌╾┶╍╤╶┙┷╌┙╶╽╹╹╋╎╋╋┷╎┟┲╼╶╤╼	5 0 - 5 2	9 1 1 1 1 1 1 1 1 1 1 1 1 1		· · · · · · · · · · · · · · · · · · ·		┝ <u>╶╶┤└</u> ╽ <del>╔╞┝╍╍╞╎┍╹╹╵┥┥</del> ┼┼┼┼┼┼		11 167 164 167 167 167 167 167 167 167 167 167 167	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
3       1       5       3       5		_ <del></del>	61		╌┶┼╤┶┷┽╼┈┿┲┲┷╼┽┲┈╆┼╫╄┥╢┠╵╴┵╎┶		· ·- ··· · · · · · · · · · · · · · · ·	╶╌┼┯╾┽╶╌╸┶╌╾╴┽╺╌┥╴╴┥╺┼┥┥╋┥╋╋╧┥┥╸╸╴╸	5 0 1 5 1 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2	13 13 13 13 14 14 16 16 16 16 16 16 16 17 17 17 17 17 17 17 17 17 17		· · · · · · · · · · · · · · · · · · ·		╶┤└╺┲╋┶╍╼┽╤┶╍╼╍╌╵╴╸┙┤╋┲╸┝┲┿╋		3 6 580 580 580 580 580 580 580 580 580 6 6 1 13 580 8 8 8	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
8     1     1     2       6     5     5     5     5       5     5     5     5     5       6     13     22     9     49     153     2       77     13     22     9     49     153     2     7       13     22     9     49     153     2     7       11     2     9     49     153     2     7       123     96     54     39     166       13     23     24     29     41     142     39       135     26     54     39     6     303       22     9     9     4     28     1     1       135     26     57     293     6     303       23     13     23     23     4     28     1       33     1     1     1     3     2     2       33     1     1     1     1     1     1       33     1     1     1     1     1     1       33     1     1     1     3     2     2       33     1     1     1     1     1<			592 592 502 502 502 502		┶┼┯┶┷┽╴┈┼┯┲┵╾╪┯╌╅┼┼┿┽╂┠┶╌┵╎┶			┝╼╺╴╾┺╼╼╺╺╸╸╸╺╺┥┥	2 − 5 2 1 2 2 − 5 2 1 2 2 5 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2			· · · · · · · · · · · · · · · · · · ·		<u>┊╴┙╺╞╶┼╍╍╼┽╌╸╵╴┥╶┥</u> ╋╋╗		3 6 5 104 280 280 280 280 580 580 580 580 580 6 6 1 13 580 580 580 580 580 580 580 580 580 580	4 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1     5     3     5     1     1     2       5     3     5     5     5     5     1     1       2     3     12     51     33     12     54       3     3     22     9     49     153     2     77       13     22     9     49     153     2     77       11     2     9     49     153     2     77       123     96     54     39     42     33       123     96     54     39     89     71       128     6     141     142     39     89       133     234     57     293     6     303       22     9     9     4     28     1     1       133     23     23     23     23     25       23     1     1     1     3     2       33     1     1     1     1     1       23     13     23     23     23     2       33     1     1     1     1     1       33     1     3     2     2       34     1     1     3			592 592 502 50 50		└╼┶┵┼╌┈┾┲┲┵╾╬╍╌╆╫┼╄┤┠┼╵╴┙╎┶			╾╸╴╾┶╌╸┙╼╌╸╴╸╸╸╴	5 0	62		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	└╺╌┲╺┶╍╍┙┥┙┙┙		3 6 104 167 280 280 182 13 13 13 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 4 6 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1     5     3     5     5       5     5     5     5     5       2     39     12     51     54       2     99     49     153     2     77       13     22     9     49     153     2     77       6     13     22     9     49     153     2     77       123     224     96     54     39     46     10       6     13     22     9     49     153     2     77       123     234     57     293     6     303       135     234     57     293     6     303       22     9     9     4     142     39       135     234     57     293     6     303       23     1     1     1     1     1       23     1     1     3     2     2       23     1     1     3     2     2       33     1     1     1     3     2       33     1     1     1     3     2       33     1     1     1     3     2       33     1 <td>68 132 132 53 53 53 53 53 53 53 53 53 53 53 53 53</td> <td><del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del></td> <td>592 57 592 57 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</td> <td></td> <td>╾┶┶┼╶┈╫┲┲┷╼┶┯╾┽╫╫╫┽╢┠╨╌╵╎╵</td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td><u>┍╶╌╾┶╌╾</u>╶┍╶┍╺┥┥┥┥┥┥</td> <td>v o v - 14 0 v - 14 0 - − v - 14 0 v -</td> <td>6 4 4 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8</td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td><del>╴┍╶┥┍╞┉╸╸╸╹╶╹╵┊</del>┨╂╸┠╋┥┨╶╸╸</td> <td></td> <td>3 6 1167 580 280 280 280 280 580 6 113 13 8 8</td> <td>5 64 64 118 81 116 218 27 19 27 19 27 19 27 19 27 297 20 20 20 20 20 20 20 20 20 20 20 20 20</td>	68 132 132 53 53 53 53 53 53 53 53 53 53 53 53 53	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	592 57 592 57 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		╾┶┶┼╶┈╫┲┲┷╼┶┯╾┽╫╫╫┽╢┠╨╌╵╎╵	· · · · · · · · · · · · · · · · · · ·		<u>┍╶╌╾┶╌╾</u> ╶┍╶┍╺┥┥┥┥┥┥	v o v - 14 0 v - 14 0 - − v - 14 0 v -	6 4 4 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		· · · · · · · · · · · · · · · · · · ·		<del>╴┍╶┥┍╞┉╸╸╸╹╶╹╵┊</del> ┨╂╸┠╋┥┨╶╸╸		3 6 1167 580 280 280 280 280 580 6 113 13 8 8	5 64 64 118 81 116 218 27 19 27 19 27 19 27 19 27 297 20 20 20 20 20 20 20 20 20 20 20 20 20
1       5       3       5       5       5       5         5       5       5       5       5       5       5         5       5       5       5       5       5       5         5       5       5       5       5       5       5         5       3       22       9       49       153       2       77         6       13       22       9       42       19       5       77         6       13       96       54       39       6       33       3         123       96       54       142       39       166       303         128       6       180       4       142       33       77         135       234       57       293       6       303       77         135       234       5       73       142       33       77         135       234       5       73       142       33       3       2         23       13       4       28       1       13       3       2       2         33       1       3       2<	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		592 532 532 532 532 532 532 532 552 552 55		╵┶┶┶┶┶┶┶┾┾┾┼┼┼┼			╶╾┶╾╾╾╸╹╹┖┖╎╏╋╋┼╋╋┷┤┝╺╺╶╸	5 0 - 1 5 2 - 2 5 0 9 3 2 5 0 0 - 2 5 0 0 - 2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 4 4 6 5 2 143 3 4 113 112 112 112 113 113 113 113 113 113		· · · · · · · · · · · · · · · · · · ·		┟┶╍┵┼┶╾┍╌╴╵╷╵┼┼┼┼╎┼┼╎		3 6 1167 58 58 58 58 58 58 1155 113 58 8 6 1135 8 8	5 64 81 116 218 97 271 19 27 19 27 19 27 19 27 19 27 19 20 20 20
6       5       5       5       5       5       5         2       39       12       5       5       5       5         5       9       49       153       2       1       1         6       13       22       9       49       153       2       10         6       13       22       9       44       10       10       10         6       13       96       5       39       6       30       3       3         123       96       150       41       142       39       86       30         128       234       57       293       6       303       3       3       3         135       234       57       293       6       303       3	33 68 137 5 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	<del>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </del>	61 592 532 532 533 592 593 593 593 593 593 593 593 593 593 593		┶┼╴┈┿┲┲┵╾┽┯┷┽┼┼┾┼┼┼┼┼	++++++++++++++++++++++++++++++++++++++		<u>·····</u> ····	5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 2 2 1 5 5 5 6 6 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 62 62 62 143 3 84 61 113 113 113 113 113 113 113 113 113		· · · · · · · · · · · · · · · · · · ·		╨╍╍┾┥┝┶╍┍╌╴╹╶┇╶┦╶┨╶┨╴╢	+	6 104 280 280 280 280 280 182 280 182 580 580 580 580 6 8 8 8	7 64 81 116 218 33 27 297 297 297 297 19 27 19 20 20 20
51       39       12       51       54       54         2       99       49       153       2       77         13       22       9       49       153       2       77         13       22       9       49       153       2       71         123       96       54       39       6       30       10         123       96       54       39       166       10       10         128       6       150       41       142       39       89       71         128       65       20       71       1       125       25       25       25         22       9       9       4       28       1       1       13       25	33 68 137 137 5 5 3 3 3 3 3	· · · · · · · · · · · · · · · · · · ·	31 592 532 532 502 502 50		+++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++			43 66 88 88 88 88 88 88 8 2 2 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	62 91 93 94 95 95 95 95 11 12 12 12 12 12 12 12 12 12		· ; ; · · · · +- · · · · · · · · · · · · · ·		╾┽┼┶╾┍╌╴╹╶╸┙┊┥┨╌┝╶╿		167 167 167 167 280 280 280 280 280 280 182 113 13 13 88 88 88 88 88 88 88 88 88 88 88 88 88	64 81 33 27 16 27 19 27 19 27 19 27 29 70 20 20 20 20 20 20 20 20 20 20 20 20 20
2       3       3       43       153       2       7         6       13       22       9       49       153       2       7         6       13       22       9       49       153       2       7         11       2       96       54       39       42       10         60       150       41       142       39       89         123       234       57       293       6       303         128       6       18       4       142       39       89         135       234       57       293       6       303       23         22       9       9       4       1       1       13         23       23       23       23       2       2       2       2         23       1       1       3       2       <	68 132 132 53 53 53 53 53 53 53 53 53 53 53 53 53		59 532 532 532 532 532 532 532 532 552 552		+ + + + + + + + + + + + + + + + + +	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		۰ مار 14 ماری 19 ۰ مار 14 ماری 20 ۱۹ ماری 14 ماری 20	9				<del>╺┥┥╵╸╸╸╸╹╹╹╹╹┥┥╹</del> ╸╸		56 58 580 580 580 580 57 57 580 580 580 580 580 580 580 580 580 580	81 18 3 3 3 3 3 3 3 3 3 2 1 1 45 2 3 7 2 3 7 2 3 7 2 3 7 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 3 2 2 3 3 3 3 3 2 3
54     99     49     153     2     7       13     22     9     49     153     2     7       6     13     22     9     42     19       13     22     9     43     2     10       123     96     54     33     96     57     29       128     6     150     41     142     39     89       135     234     57     293     6     303       135     234     57     293     6     303       22     9     9     4     1     1       23     1     1     3     2     2       23     1     1     3     2     2       33     1     1     1     3     2       33     1     3     2     3     3       33     1     3     2     1     2       33     1     3     3     4     2       33     3     4     28     1     1       33     1     1     3     2     2       33     1     1     3     2     2       34     1 <td< td=""><td>68 68 137 53 33 53</td><td>····</td><td>59 592 592 592 592 592 592 592 592 592 5</td><td></td><td>······································</td><td>++++++++++++++++++++++++++++++++++++++</td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td>25 0 − 5 14 5 8 8 8 8 8 7 4 3 4 7 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4</td><td>91 34 35 36 56 56 56 56 56 56 56 51 11 12 12 12 12 12 12 12 12 12 12 12 12</td><td>30 8 8 2 2 2 7 4 10 10 1 0 1 3 4 5 5 2</td><td>· · · · · · · · · · · · · · · · · · ·</td><td>·····</td><td>┼┶╍╍╾┶╶╅╶╅╶╢╴╢╴╢╴╢</td><td></td><td>167 58 9 1 182 280 182 165 13 13 8 8 8</td><td>81 18 3 3 3 4 4 4 4 2 11 5 2 11 45 2 11 45 2 1 19 2 2 1 19 2 2 7 1 19 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 2</td></td<>	68 68 137 53 33 53	····	59 592 592 592 592 592 592 592 592 592 5		······································	++++++++++++++++++++++++++++++++++++++	· · · · · · · · · · · · · · · · · · ·		25 0 − 5 14 5 8 8 8 8 8 7 4 3 4 7 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4	91 34 35 36 56 56 56 56 56 56 56 51 11 12 12 12 12 12 12 12 12 12 12 12 12	30 8 8 2 2 2 7 4 10 10 1 0 1 3 4 5 5 2	· · · · · · · · · · · · · · · · · · ·	·····	┼┶╍╍╾┶╶╅╶╅╶╢╴╢╴╢╴╢		167 58 9 1 182 280 182 165 13 13 8 8 8	81 18 3 3 3 4 4 4 4 2 11 5 2 11 45 2 11 45 2 1 19 2 2 1 19 2 2 7 1 19 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 2
54     99     49     153     2     77       13     22     9     42     19       6     13     22     9     42     19       1     2     9     43     19     16       6     13     96     54     39     16       123     96     150     41     142     39     166       128     53     23     57     293     6     303       135     23     9     9     4     1     1       22     9     9     4     142     39     166       135     234     57     293     6     303       22     9     9     4     28     1     1       23     11     1     1     1     1     1       23     13     2     20     71     1     1       33     1     1     1     3     2     2       33     1     1     1     1     1     1       33     1     1     1     1     1     1       33     1     1     1     1     1     1       33     171 <td>68 C.W. 137 5 5 3 3 4 4 4</td> <td></td> <td>592 592 502 502 502 502 502 502 502 502 502 50</td> <td></td> <td>+ + + + + + + + + + + + + + + + + + + +</td> <td>· +   · · · · · · · · · · · · · · · · ·</td> <td>···· ···· ··· ··· ···</td> <td></td> <td>5 0</td> <td>9 3 4 4 4 4 4 5 4 4 5 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4</td> <td>30 7 8 8 2 2 7 4 101 101 7 7 5 5 5 5 5</td> <td>++ ,</td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td>┶╍╍╍╺╴╸╸╸</td> <td>*</td> <td>167 58 58 280 580 580 580 580 580 580 6 1 13 8 6 8 8</td> <td>81 33 4 4 5 7 2 2 1 1 4 5 7 2 9 7 2 9 7 2 9 7 2 9 7 2 9 7 2 9 7 2 9 7 2 9 7 2 9 7 2 9 7 2 1 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 8 8 1 2 8 1 8 8 1 2 8 1 8 8 1 2 8 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 8 8 1 8 1 8 8 1 1 8 8 1 8 8 1 1 8 1 8 1 8 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 1 8 1 8 1 1 8 1 1 8 1 8 1 8 1 8 1 8 1 1 8 1 8 1 8 1 8 1 1 8 1 8 1 8 1 8 1 1 8 1 1 8 1 8 1 1 8 1 8 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 1 8 1 8 1 1 8 1 1 8 1 8 1 1 1 8 1 1 1 8 1 8 1 1 1 8 1 8 1 1 1 8 1 8 1 1 8 1 8 1 8 1 8 1 1 8 1 8 1 8 1 8 1 1 1 8 1 8 1 8 1 1 8 1 8 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8</td>	68 C.W. 137 5 5 3 3 4 4 4		592 592 502 502 502 502 502 502 502 502 502 50		+ + + + + + + + + + + + + + + + + + + +	· +   · · · · · · · · · · · · · · · · ·	···· ···· ··· ··· ···		5 0	9 3 4 4 4 4 4 5 4 4 5 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4	30 7 8 8 2 2 7 4 101 101 7 7 5 5 5 5 5	++ ,	· · · · · · · · · · · · · · · · · · ·	┶╍╍╍╺╴╸╸╸	*	167 58 58 280 580 580 580 580 580 580 6 1 13 8 6 8 8	81 33 4 4 5 7 2 2 1 1 4 5 7 2 9 7 2 9 7 2 9 7 2 9 7 2 9 7 2 9 7 2 9 7 2 9 7 2 9 7 2 9 7 2 1 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 2 8 1 8 8 1 2 8 1 8 8 1 2 8 1 8 8 1 2 8 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 1 8 8 1 8 8 1 8 1 8 8 1 1 8 8 1 8 8 1 1 8 1 8 1 8 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 1 8 1 8 1 1 8 1 1 8 1 8 1 8 1 8 1 8 1 1 8 1 8 1 8 1 8 1 1 8 1 8 1 8 1 8 1 1 8 1 1 8 1 8 1 1 8 1 8 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 1 8 1 8 1 1 8 1 1 8 1 8 1 1 1 8 1 1 1 8 1 8 1 1 1 8 1 8 1 1 1 8 1 8 1 1 8 1 8 1 8 1 8 1 1 8 1 8 1 8 1 8 1 1 1 8 1 8 1 8 1 1 8 1 8 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	CW 53 53 53 53 53 53 53 53 53 53 53 53 53		6 i 5 212 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				··· ···+ ····- ····		v ∂ - 1 5 7 2 5 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2	34 668 113 168 110 111 112 112 112 112 112 112 112 112	8 8 2 2 2 2 3 4 7 7 3 4 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	· · · · + · · · · · · · · · · · · · · ·		┉━┍╌╸└╶┼╶┽╶┽╌┝╶╆╌┟╴┼╶┑╺╸		58 9 1182 113 13 13 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	18 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
6     13     2     10       4     1     2     54     39     166       123     96     54     39     166       60     150     41     142     39     89       128     6     135     234     57     293     6     303       135     234     57     293     6     303     5     303       22     9     9     4     1     1     1       23     1     2     1     1     13       33     1     1     1     1     1     1       23     1     3     2     20     71     1     13       23     1     3     2     1     3     2       23     1     3     2     1     1     1       23     1     3     2     1     1     1       33     171     1     1     1     1     90       33     171     1     1     1     10     90       33     171     1     1     1     90       33     171     1     1     1     1	CW 68		61 532 532 55 5 5 5				· · · · + · · · · · · ·		22 - 2 3 3 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 1143 3 3 1143 3 3 3 1143 1143 1143 114	8 2 2 22 274 101 7 7 3 4 5 5	· · · · +- · - · · · · · · · · · · · · ·		╾╍╾╺╶╺╴┥╴┥╴┥╴┥╴┥╴┥╴┥		9 1 280 280 281 182 113 16 16 13 13	3 4 4 1116 1116 1116 1116 1116 1116 1116
4       1       2       54       39       166         123       96       54       39       166         60       150       41       142       39       89         128       6       71       142       39       89         128       6       77       233       89       77         128       6       77       233       89       89         22       23       23       23       23       23         23       23       23       23       4       1       1         23       25       5       2       77       11       125         23       1       1       1       1       1       3<	68 137 53 53 53	· · · · · · · · · · · · · · · · · · ·	61 532 532 532 50 50 50			····	· · · · · · · · · · · · · · · · · · ·		s 6 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	3 143 668 668 45 10 112 12 12	2 274 215 33 34 5 5 5	· · · + · · · · ·	· · · · · · · · · · · · · · · · · · ·	╾╾└╶╷╶└┝╌┟┼╌┞╞╌┢┤┰╺┷╶╽		280 280 165 113 6 8 8	4 1116 218 97 57 57 145 19 19 20 20 20
1       2       3       3       3       166       66       54       33       166       66       60       150       41       142       39       166       66       135       23       57       293       6       303       71       <	68 192 53 53 53	····	61 592 67 6 7 6 5 5 5			······································	···+ ···- ····		5 0 - 5 4 5 7 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	143 95 95 95 96 84 45 12 12 12 12 13	22 22 274 101 7 34 5 5 5	· · + · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<del>····</del>		1 280 580 580 580 113 113 8 8	1116 218 27 297 297 145 29 19 20 20 20
1       2       54       39       166         60       150       41       142       39       89         138       234       57       293       6       303         135       234       57       293       6       303         22       9       9       4       1       125         23       65       200       71       1       13         3       1       1       1       1       13         3       1       1       1       1       13       25         23       1       1       1       1       13       3       2         3       1       1       1       1       1       13       3       2         23       13       1       1       3       2	68 137 137 53 53 53	· · · · · · · · · · · · · · · · · · ·	61 592 6 7 6 6 7 7 5 5 0 7			-++	···+ ···- ····		د م ب ۲ م م م م م م م م م م م م م م م م م	95 9668 181 181 181 12 12 12 12 13	115 22 274 274 34 34 5 5 5	· + · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		280 280 27 13 13 8 8 8	1 116 218 97 27 27 145 29 195 29 19 20 00 20
123     96     54     39     166       128     6     150     41     142     39     89       135     234     57     293     6     303       135     234     57     293     6     303       22     9     9     4     1     1       23     65     20     71     1     125       2     13     4     28     1     13       33     1     4     28     1     13       23     1     3     4     28     1     1       2     1     3     4     28     1     2       2     1     3     4     28     1     2       2     1     3     4     28     1     2       2     1     3     4     28     3     2       3     171     1     3     2     3     3       3     171     1     1     1     90       37     171     1     1     1     90	68 137 177 5 5 3 3		61 212 87 592 50 50 50			-+ -+ -+ -+ -+ -+ -+ -+ ++	···+ ···- ···		22- 23- 14-12	143 95 181 181 10 10 12 12 13 13	115 22 274 101 7 7 2 2 2	+	· · · · · · · · · · · · · · · · · · ·	<u>╷╷┝┽╓</u> ╞╋╋		280 182 580 580 113 13 13 8 8	2116 271 271 271 271 19 29 29 29 20 20 20
$ \begin{bmatrix} 123 & 376 & 57 & 233 & 195 \\ 128 & 5 & 57 & 233 & 6 & 303 \\ 128 & 5 & 234 & 57 & 233 & 6 & 303 \\ 22 & 23 & 5 & 2 & 77 & 1 & 125 \\ 2 & 2 & 9 & 9 & 4 & 1 & 1 & 1 \\ 2 & 5 & 65 & 20 & 77 & 1 & 1 & 125 \\ 6 & 18 & 4 & 28 & 1 & 1 & 13 \\ 3 & 1 & 1 & 1 & 3 & 2 & 2 \\ 1 & 2 & 1 & 1 & 1 & 3 & 2 \\ 2 & 1 & 1 & 1 & 1 & 3 & 2 \\ 2 & 1 & 1 & 1 & 1 & 3 & 2 \\ 2 & 1 & 1 & 1 & 1 & 3 & 2 \\ 3 & 11 & 1 & 1 & 3 & 2 & 3 \\ 3 & 17 & 1 & 138 & 2700 & 368 & 913 \\ 3 & 171 & 1 & 1 & 1 & 90 \\ 4 & 1 & 1 & 1 & 1 & 10 & 368 & 913 \\ 3 & 1 & 1 & 1 & 1 & 1 & 10 & 368 \\ 3 & 1 & 1 & 1 & 1 & 1 & 10 & 368 \\ 3 & 1 & 1 & 1 & 1 & 1 & 10 & 368 \\ 3 & 1 & 1 & 1 & 1 & 1 & 10 & 368 \\ 3 & 1 & 1 & 1 & 1 & 1 & 10 & 368 \\ 3 & 1 & 1 & 1 & 1 & 1 & 10 & 368 \\ 3 & 1 & 1 & 1 & 1 & 1 & 10 & 368 \\ 3 & 1 & 1 & 1 & 1 & 1 & 10 & 368 \\ 3 & 1 & 1 & 1 & 1 & 1 & 10 & 368 \\ 3 & 1 & 1 & 1 & 1 & 1 & 10 & 368 \\ 3 & 1 & 1 & 1 & 1 & 1 & 10 & 368 \\ 3 & 1 & 1 & 1 & 1 & 1 & 10 & 368 \\ 3 & 1 & 1 & 1 & 1 & 1 & 10 & 368 \\ 3 & 1 & 1 & 1 & 1 & 1 & 10 & 368 \\ 3 & 1 & 1 & 1 & 1 & 1 & 10 & 368 \\ 3 & 1 & 1 & 1 & 1 & 1 & 10 & 368 \\ 3 & 1 & 1 & 1 & 1 & 1 & 10 & 368 \\ 3 & 1 & 1 & 1 & 1 & 10 & 368 \\ 3 & 1 & 1 & 1 & 10 & 10 & 368 \\ 3 & 1 &$	98 1392 137 17 17 17 17 17 17 17 17 17 17 17 17 17		212 592 66 1 1 50			···	···+ ···- ····		688 688 7 7 7 7 7 7 7 7 8 8 8 8 8 8 8 8	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21 27 27 34 34 2 2 2			╶╹┼┽┼╌┼┾╌┼┤╷┶╶┾	+ -	200 182 182 13 13 13 8 8	218 218 271 271 271 297 145 29 19 20 20
60     150     41     142     39     89       128     6     57     293     6     303       22     9     9     4     1     1       23     55     50     71     1     1       23     55     65     20     71     1       55     65     20     71     1     13       3     1     1     1     1     1       2     1     3     2     2     2       3     1     1     1     1     13       25     13     1     1     1     1       23     13     1     1     1     2       23     13     1     1     1     2       33     171     1     1     10       37     171     1     1     10       37     171     1     2     11	192 137 5 5 3 3 3		212 592 6 7 1 - 5 0				···+ ····- ····		° ° − ° − ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	95 666 181 181 12 12 12 12 12 12 12 12 12 12 12 12 12	22 274 101 34 5 5 2			<u> </u>	+ -	182 580 165 13 13 8	218 97 271 29 29 145 19 20 2 1 2 20 20
128     6     71       135     234     57     293     6     303       22     2     9     4     25       25     65     20     71     1       25     65     20     71     1       3     1     4     28     1     13       3     1     1     3     2       3     1     1     1     3       2     1     3     2     1       3     1     1     3     2       4     322     42     228     4     2       3     171     1     1     2       3     171     1     1     10       37     171     1     21     1       37     171     21     1     90	53 53 6 17 7 23		5 20 5 50 5 50				• • + • • • • • • • • • •		62 9	668 181 181 10 12 13 13	274 7 34 5 2 2		· · · · · · · · · · · · · · · · · · ·	┝╶╉╌╿╌┝╶╆╌╢╴┨╴┅╌╫	+ -	580 165 8 8 8	97 271 29 145 29 29 29 20 20
135       234       57       293       6       303         22       9       9       4       1       1         2       9       9       4       1       1       1         2       5       65       20       71       1       125         5       6       18       4       28       1       133         3       1       1       1       1       13         2       1       1       1       1       13         2       1       3       2       1       1       1         2       1       3       2       1       2       2         3       1       1       3       2       3       3         3       3       1       1       1       1       90         33       171       1       1       1       10       90         33       171       1       1       1       90       913	137 137 4 9 53 3 9 5	<u>↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ </u>	887 50 - 6 51		+ + + + + + + + + + + + + + + + + + +				8 8 1 7 7 8 7 8 7 8 7 8 8 8 8 8 8 8 8 8	181 45 84 10 13 13	101 7 8 8 4 2 2			<u>┥</u> ╷╷╷╷╷╷	+ -	580	271 57 29 145 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2
22     2     9     4     1       55     65     20     71     1     125       6     18     4     28     1     13       3     1     1     1     1     3       2     1     1     1     1     13       2     1     1     1     1     13       2     1     3     2     1     1       23     13     1     1     1     1       23     13     2     2     2     2       33     171     1     3     2     2       33     171     1     1     10     9       37     171     1     1     10     9		+ + ++ ++++++++	e 20 - 0		+ + + + + + + + +		+ • • • • • • • • •		е <u>5</u> 4 о с б о о о о	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	~ * * v ~ c			┼╌┞╶╋╌╬╴┨╴┱╸╋	+	27 165 6 1 8	29 145 29 29 20 20 20
22     9     9     4     1       55     65     20     71     1     125       6     18     4     28     1     125       3     1     2     1     2     1       2     1     1     3     2       2     1     1     1     13       2     1     1     3     2       2     1     3     2     1       2     1     3     2     2       3     1     1     3     2       3     3     2     1     2       3     3     2     3     3       3     1     1     1     10       3     1     1     1     10       3     1     1     1     1	ີ ທີ່ ທີ່ ອ ເ	-+ -++ -+++++++	v − 02 vs		+ + + + + + + + + + + + + + + + + + + +				n 21 41 0 - 6 0	4	~ <sup>w</sup> w w v			-+ +-++++++++++++++++++++++++++++++++++	-	27 165 1 1 8 8	29 145 29 20 20 20 20
Z     9     9     4     1     125       55     65     20     71     1     125       3     1     4     28     1     13       2     1     3     2     1     13       2     1     3     2     1     1       2     1     3     2     1     2       2     1     3     2     1     2       2     1     3     2     2       3     322     42     228     4     2       3     16     1440     1138     2700     368     913       37     171     1     1     10     90       37     171     2     21     1     90	ບເງິດ 4	++	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		-+-+++++++-		· · · · · · · · · · · ·	+++++++++++++++++++++++++++++++++++++++	2 7 7 7 7 7 7 7 8 7 8 7 8 7 8 8 8 8 8 8	13	8 v v v		+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++		27 165 1 1 8 8	29 145 19 20 20
55     65     20     71     1     125       6     18     4     28     1     13       3     1     1     1     1     3       25     1     1     1     1     1       28     13     1     1     1     1       25     13     1     1     2     2       2     2     1     3     2     2       33     352     42     228     4     2       33     171     1     10     913       37     171     1     21     10       37     171     21     1     90	ς, m 4 δ. m 4		⊢		-++++-+++			-+	2 4 2 F 8 2	8 0 2 E	4 v v v				1	165 6 1 8	145 19 20 20
6     18     4     28     1     13       3     1     2     1     1     3       2     1     1     1     1     1       25     13     1     2     2     1       25     13     1     2     2       2     1     2     2     1       2     13     2     2       3     322     42     228     4       3     316     1440     1136     2700     368     913       37     171     1     1     10     90	m 4 <u>i</u>		<b>م</b>				· · · · · · · ·		4 N L O N	5 E	s n c		·····			8 و <del>م</del> 3	19 CW - 2 20 - 4
3     1     1     3     1       2     1     1     3     2       25     13     1     2     1       25     13     1     2       2     1     3     2       35     13     42     228     4       36     1440     1138     2700     368     913       37     171     1     10     90	4	+ + + + + + + + + + + + + + + + + + + +	•			+++++++			N - 5 V	13 2	N C		+ I	+ + +		~ w w	20 - 2 20 - 2
1     2     1     1     1     1       25     13     3     2     2       25     13     1     2     2       2     3     42     228     4     2       3     42     228     4     2       3     1138     2700     368     913       37     171     1     10     90		- <u>t</u> - <del>t</del> t-	<u>⊷</u>		+ +	+		+++++++++++++++++++++++++++++++++++++++	N F O N	<u>e</u>				+ +		00 QU	- M - CW
4     1     3     2       25     13     1     1       25     13     1     1       2     2     2     1       2     3     42     228     4       3     1     2     1       3     1     1     1       37     171     1     21       1     21     1     20		- <del>1</del> tttttt				· +		+ + - +	0 0 S	- 5				+	01	w w	20 - CW
25     13     2     1     1       25     13     1     2     11       2     322     42     228     4     2       3     316     1440     1138     2700     368     913       37     171     1     1     10     90								-+	v – თ თ	- <u>e</u>				+		D 60	5 - 6
25     13     1     1       2     1     2     1       2     2     42     228     4       3     316     1440     1138     2700     368     913       37     171     1     1     10     90		+	-+-	14	<u>م</u>	+			- o v		4					0	20
25     13     1     11       2     2     13     1     11       2     4     322     42     228     4       9brd     3     1440     1138     2700     368     913       0     316     1440     1138     2700     368     913       37     171     1     10     90       Marbler     37     171     21     1     90				14		+-			თ თ					-,		00	20
2 1 2 2 4 322 42 228 4 2 3 316 1440 1138 2700 368 913 37 171 1 100 37 171 21 190	, -	Ŧ				<u>†</u>		<del>,</del>	ي م	t	5				-		+
4     322     42     228     4       3     316     1440     1138     2700     368     913       316     1440     1138     2700     368     913       37     171     1     1     10       37     171     21     1     90	Clair		•		22				s		<u>ل</u>		<u>.</u>			-	
3 316 1440 1138 2700 368 913 171 1 10 37 171 21 1 90	CN	+-		37						2	+			.)	10	1603	-
316 1440 1138 2700 368 913 316 1440 1138 2700 368 913 37 171 1 10 00			t				6	+			-		wi- v	+			+
3 316 1440 1138 2700 368 913 37 171 1 1 10 21 1 90							J										
316 1440 1138 2700 368 913 37 171 1 10 21 1 90 CW		+				-+		-+		-	+		+				
316 1440 1138 2700 368 913 37 171 1 10 6r CW																	-
37 171 1 10 6r CW	1869	1333 4300	1701	390 5	508 312	3128 902	2 4449	1045	565	943	337	S76 2	2057 7	71 082	770 1289	1327	2013
37 171 21 1 90		-														9	
er CW	CW	234 320	12	22	+	362	646	114	18	20	65	25	105	+	CW	206	
		+	Ţ										•	+	+		
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			,					+						
ellow rumped Warbler 2 9 3		5 7				-			-								
alm Warbler		-	<u> </u>					-									
verbird													ŧ.			•	t
			1		+										+		-
		_+-	+		1	-7-	- r	-			+		-+-	+	+		•
						+			-+					+			
Jarrow 269 925 129	260	125 916	50	239 2	256 89	94 262		206	247	. 287	12	92		142 42	23 562	468	210
Ma			-							-			-		-		
eld Sparrow																	
avannah Sparrow		-			1				+						÷	9	~~~~
1 12 5 6 2	~	26 20	5	~					-	0	c				-	~	
	- L		- 	-					-	J :	4				-+-		-
. 14 20 13 2 18	_		 D	10				٩	2	2	4				-	7	٥
-			-					2		4	6					-	en
Soarrow 20 48 13 31 1 2		30 75		1			. 70	17	đ	0	-			CW 5	2 6	4	-
	-		•		+	+			-		T		-			-	Ŧ
				D				2	<u>n</u>	-							
, 695 290 2	420	342 833	698	453 1		74 750	4	461	235	487	440	154 1				499	499
lark-eyed (Oregon) Junco															_		
16 2 16	6 18	65	406	-						299	6		56	2	8		55
		+								-	,				+		
9 12	313		830	4		924		+	-	102	38			142 2:			14
	92	294 721	137	68		227 451	415	193	62	412	153				149 342	388	112
digo Bunting					+	<b>.</b>	÷		L	-							
advanced Blackbard 21 115 22 CW 1152	52	32		624	-	4	9	-	13	10	62		0	18	841	37	
	12			-						-							
readowiarx								-									

3 1 277 4 38 38 23	184 403 50	-	-		~		c													
· · · · · · · · · · · · · · · · · · ·					n		2				-						2			
· · ·· ····		-			1427		13	-	-		3	-	2		4		2294 5	57 2		
		-	-	-	541		497	S		3	110	-	-		112 0	CW 1	1869 3	32 7	183	
			. –		1000	0											8000			
	6 1			5	-	2	9	-	2			4	2	3	25	13		80	-	20
	88 156	6 113	306	63	108	46	143	265	188	60	48	57	15	45	462	38	78 19	195 259	9 83	29
-								-												
																	1	4		
	5 1	t	-	ю					44	2					14			3		
52 1		5 347	520	88	101	82	113	171	480	180	24		46	49	661	31				39
333 9		4 759	206	828	152	183	1142	951	907	682	274			598 1	1785 4					106
	4									-		252	7							
5146 14			52157	7288	12770	33980	12247	13090	31961	9339	6043	7007 3	3870 3							4336
20		61	78	46	69	58	68	59	88	61	64	69	63	42	99				-	57
52 333 5146 70		5 175 908 4 14682 77	5 1 175 115 908 534 4 4 14682 6724 77 47	5 1 175 115 347 908 534 759 4 4 14662 6724 12963 77 47 61	5         1         347         520           115         115         347         520           908         534         759         706           4         7         12963         52157           77         47         61         78	5         1         3         3         1         3           175         115         347         520         88           908         534         759         706         828           4         759         706         828           14662         6724         12963         52157         7288           77         47         61         78         46	5         1         1         3         1         3         1         3         1         3         1         3         1         1         3         1         1         1         3         1         1         1         3         1         1         3         1         1         3         1         1         3         1         1         3         1         1         3         1         1         3         1         1         3         1         1         3         1         3         1         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3	5         1         1         3         1         3           175         115         347         520         88         101         82           908         534         759         706         828         152         183           4         4         152         716         22157         7288         12770         33960           77         47         61         78         46         69         58	5         1         1         3         347         520         88         101         82         113           908         534         759         706         828         152         183         1142           4         4         1         12963         52157         7288         12770         33980         1247           77         47         61         78         46         69         58         68	5         1         1         3         101         82         113         171           175         115         347         520         88         101         82         113         171           908         534         759         706         828         152         183         1142         951           4         14682         6724         12963         52157         7288         12770         33980         12247         13090           77         47         61         78         46         69         58         66         59	5         1         1         3         4           175         115         347         520         88         101         82         113         171         480           908         534         759         706         828         152         183         1142         951         907           48         152         152         183         1142         951         907           48         15263         52157         7288         12770         33980         12247         13090         31961           77         47         61         78         46         69         58         68         59         68	5         1         3         1         3         44         2           175         115         347         520         88         101         82         113         171         480         180         24           908         534         759         706         828         152         183         1142         951         907         682         274           4         1265         52157         7288         1522         183         1142         951         907         682         274           4         6724         12963         52157         7288         12770         33980         12247         13090         31961         9339         6043           77         47         61         78         46         59         59         61         64	5         1         3         1         3         44         2         13           175         115         347         520         88         101         82         113         171         480         180         24         113           908         534         759         706         828         152         183         1142         951         907         682         274         720           4         4         152         183         1142         951         907         682         274         720           4         1         152         183         1142         951         907         682         274         720           4         1         152         183         1142         951         907         682         274         720           4         1         13090         1247         13090         31961         9339         6043         707           77         47         61         78         69         88         61         69         69	5         1         3         1         3         1         3         1         3         1         3         1         3         4         2         113         171         480         180         113         46           908<         534         759         706         828         152         183         1142         951         907         682         274         720         303           46         759         706         828         152         183         1142         951         907         682         274         720         303           48         750         33980         12247         13090         31961         9339         6043         707         387           7         47         61         78         69         58         68         59         88         61         63         370           77         47         61         78         58         68         58         68         63         63         63         63         63         63         63         63         63         63         63         63         63         63         63         63         63	5         1         3         1         3         1         3         4         2         44         2         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49         49	5         1         3         1         3         1         3         1         3         1         3         1         3         4         2         14         2         14         1         14         14         14         13         14         14         2         14         13         46         49         661         14         14         14         12         14         12         14         14         12         11         17         480         180         12         183         1142         951         907         682         274         720         303         596         1785           4         4         12         152         183         1142         951         907         682         274         720         303         596         1785           4         16         707         5339         12247         13090         13161         9339         6043         707         3870         16481         16481           14682         677         61         78         68         61         61         63         636         16481         16481         16481         16481         16481	5         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         3         1         1         3         1         1         3         1         1         3         1         1         4         2         1         1         3         1         1         4         2         1         1         4         6         1         6         6         6         6         3         1           908         534         759         706         828         152         183         1142         951         907         682         274         720         339         1785         434           4         4         12         5         706         828         1142         933         933         598         1785         434           4         4         12         5         7         700         3537         707         3670         3635         16481         4601           14682         651         58         68         59         8161         335         166	5         1         3         1         3         1         3         1         3         14         2         14         1         3           175         115         347         520         88         101         82         113         171         480         190         24         113         46         49         661         31         35           908         534         759         706         828         152         183         1142         951         907         682         274         720         303         598         1785         434         456           4         4         15         183         1142         951         907         682         274         720         303         598         1785         434         456           4         4         1661         3396         12247         13090         31961         9339         6043         7007         3870         3635         16481         4601         22716           14682         671         61         78         633         6643         7007         3870         3635         16481         201         22716	5         1         3         1         3         1         3         1         3         1         3         1         3         14         2         14         2         14         3         3         14         3         3         14         3         3         3         14         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3 </th <th>5         1         3         1         3         1         3         4         2         14         1         14         35           175         115         347         520         88         101         82         113         171         480         190         24         113         46         49         661         31         35           908         534         759         706         828         152         183         1142         951         907         682         274         720         303         598         1785         434         456           4         1665         31         142         951         907         682         274         720         303         598         1785         456         456         454         456         456         456         456         456         552         7         252         7         252         7         252         7         252         7         252         7         252         7         252         7         3635         16481         4801         22716           14682         57         61         77         13090         31961</th>	5         1         3         1         3         1         3         4         2         14         1         14         35           175         115         347         520         88         101         82         113         171         480         190         24         113         46         49         661         31         35           908         534         759         706         828         152         183         1142         951         907         682         274         720         303         598         1785         434         456           4         1665         31         142         951         907         682         274         720         303         598         1785         456         456         454         456         456         456         456         456         552         7         252         7         252         7         252         7         252         7         252         7         252         7         252         7         3635         16481         4801         22716           14682         57         61         77         13090         31961



American Pipit, Columbus Park, Chicago, Cook County. 11 December 2009. Photo by Eric Gyllenhaal. American Pipits were documented on several Chicago-area 2009/2010 Christmas Bird Counts, including Chicago Urban, Chicago Lakefront and Calumet City-Sand Ridge.

# Table 3: Count data for Central Illinois

(defined as circles centered between I-70 and I-80)

	BLOM	BUSH	CHAM	CHAU	CLLK	COCU	CRLK	OECA	EKCO	ELSA	FGPR	HENN	MERE	MFRV	PEOR	QUIN	RUSH	SHEL	SPFD	WMER
Greater White-fronted Goose	24			722			369						415	67	8			11	100	
Snow Goose			1	30									CW	1			+		- 1	1
Ross's Goose				-					1											
Cackling Goose	2983	11	50	68	22	cw	5		395				8	15	140			35	100	_
	5859	739	3550	3591	1582	130	2462	495	5716	10	228	1144	1242	2769	2233	2408	52	9875	5080	1050
Canada Goose	2	133	2	13	1002	100							2	4				1	. 15	
Mute Swan	2		2			1	22		CW			2	-							
Trumpeter Swan				3			14				1			1						
Tundra 5wan				7			14	2	CW				5	8		1			8	
Wood Ouck				, 'g	25	1		- <b>-</b>					87	CW	12				150	
Gadwall				- a	25	CW							3	CH			+		150	
American Wigeon		+-			20		0		1		-7		34	11				2	- 15	_
Amencan Black Ouck	10		7	- 7	29	. CW	8 623			12	c .	8	12105	525	605	195		67	810	6
Mallard	612	- 1	365	105	1207		- 623	305	64	12	. 6	8		525		195		07	010	0
Blue-winged Teal							+				-		2						45	
Northern Shoveler	1		1	13									12						4J CW	
Northern Pintail			3		3		1						19						1	
Green-winged Teal	+				60		+-						75	· _ 5						
Canvasback						+	22		3				24		3				20	
Redhead	3						6	2					10					, 1	1	
Ring-necked Duck	2	-			1	CW	352		1				163	1	1				13	
Greater Scaup							. 12		1				÷ - 3					18	4	
Lesser Scaup					3		70		CW				239		2			3	10	
8ufflehead	1			3			4		1				15		3				37	
Common Goldeneye	3		CW	145	2	3	55	244	15				9	3	675			549	350	
8arrow's Goldeneye															1					
Hooded Merganser			1	9	67		2		CW				33	9	4				48	
Common Merganser				324		1	11		16				1	+ 1	101	35		4	150	141
Red-breasted Merganser									CW			-	1					2	5	
Ruddy Duck	4		+	89			7		4				160					3	65	
Ring-necked Pheasant			52	6	8	5		1	1		1	2	1	4				19		4
Wild Turkey	6	1					46		30		36	5	9	3	66	1			7	125
Northern Sobwhite		CW		25		13	5		6		CW		20	2			11	1		7
Pied-billed Grebe				3	10			1	1				7	5	1				14	
Homed Grebe					1														CW	
American White Pelican						1	•						CW						Ť	-
Double-crested Cormorant					1								101							
Amencan Bittem			* •										1							-
Great 8lue Heron	4	3	- 5	10	14	7	27	8	2	3	- 3	17	78	25	37	28	1	1	29	12
Great Egret						-	•									-			1	
Turkey Vulture						- 63	•	. 1						5					19	-
Bald Eagle		2		. 60	3	1	51	2	. 1	14	4	34	90		62	61	~	8	14	84
Northern Harner	. 7	3	5	8	5	6	11	2	6	1	1	4	58	. 5	6	8		14	1	4
Sharp-shinned Hawk		1				1	4		1		1	2	4	1	1	3		3	2	3
Cooper's Hawk		CW	~ 7	2	2	- 2	+ 1		4		4	- 1	8	4	3	2		7	14	3
Red-shouldered Hawk	_ ·		CW	-	1	1		1	5	1	3		1	1				2	CW	1
Red-tailed Hawk	24	15	27	31	34	31	30	. 7	39	12	22	51	37	60	41	41	5	38	38	31
	3	3		- 4	ī	1	· 2		4			5	2		11	-	-			10
Rough-legged Hawk	20	15	÷ 13	. 9	11		. 16	- 10	12		7		31	14	30	38		7	16	14
Amencan Kestrel		13	15	2			10		-		· · ·	- '	51	-		1			CW	
Merlin			1											1						
Peregnne Falcon					~	2		4					1.01		3			2	79	
Amencan Coot	. 11		1		6	. 2	3	4				1	. 181	-	5		+	٤ .	- 1	1 -
Killdeer		CW	1				3		1				2	+ -				+	- 2	
Wilson's Snipe	+		-		,								2				+			-
Bonaparte's Gull	+			070	4			1000	-				. 3		1205	702			CW	
Ring-billed Gull	5		CW	272	1021	6	19	1361		9	88	4	217	21	1205	793		1421	3245	9
Herning Gull	- 1			7	16	CW		130	1			1	2		24			14	150	1
Lesser Black-backed Gull								1											1	-
Glaucous Gull									1							1			CW	
Rock Pigeon	85	78	481	18	5	36	45	88	84	27	76	64	34	. 111	822	156	. 9	75	418	286
Eurasian Collared-Dove	2	10		6	- 1	1	. 4						26	15		48		2	2	9
Mourning Dove	176	234	323	81	226	139	202	79	120	55	18	111	182	80	120	322	7	500	269	359
Eastern Screech-Owl	1		8		1				. 2		3	4	3	17				2	4	4
Great Horned Owl	3	+	1	1	7	3	2		5		3	. 4	1	2	1	3		4	15	4
Sarred Owl		1	1	2	6	2	5	3	9	1	4	2	CW	. 4	3	1	+	8	- 1	12
Long-eared Owl			2		1									2				-		
Short-eared Owl					1						CW		2	2				1		
Northern Saw-whet Owl					1			1			CW									
Belted Kingfisher	4	1	3	5	6	4	3	2	3	1	3		10	8	3	2			4	4
Red-headed Woodpecker	7	1			2	- 12	6	, 5	4	2	23		21	21		6	3	g	8	2
Red-bellied Woodpecker	43	14	39	46	39	61	45	21	34	43	53	51	56	67	48	69		83	85	64
Yellow-bellied Sapsucker				1		1	2	- 1	1	4	1		3	4	5	4	-	2	4	1 -
Downy Woodpecker	54	. 14	38	44	46	66	54	- 23	46	33	37	65	32	69	70	90	15		67	72
Hairy Woodpecker	6	2	6	1	12	13	13	5	7	1	6	11	9	9	13	35	3	13		8
	10	3	8	10	16	13	9		9	15	8	. 9	30	9 14	9	26	2	22	22	10
Northern Flicker	10	3	8	10	16	13	9		9	15	8		. 30	14	9	26			66	10

# Table 3: Count data for Central Illinois continued(defined as circles centered between I-70 and I-80)

	8LOM	8USH	CHAM	CHAU	CLLK	COCU	CRLK	DECA	EKCO	ELSA	FGPR	HENN	MERE	MFRV	PEOR	QUIN	RUSH	5HEL	SPFD	WMER
Pileated Woodpecker			2	4	1	2	7	1	1	7	8	5	18	14	9	2			8	13
Eastern Phoebe								1				1								
Northern Shrike	1						1		1											
Blue Jay	95	40	68	31	188	127	109	60	118	79	254	38	93	138	75	214	13	203	164	131
Amencan Crow	1306	58	739	37	101	158	41	74	243	50	58970	200	140	207000	327	122	4	174	411	66
Horned Lark	163	421	34	930	71	17	356	10	29	16	6	52	15	28	102	371	3	261	116	153
Carolina Chickadee			13		1	88		1	*		52			73						
8lack-capped Chickadee	108	27	2	54	71		93	32	152	65		168	111		216	101	12	136	79	170
Tufted Titmouse	33	12	11	81	17	72	63	20	46	140	82	57	68	83	84	60	14	89	75	34
Red-breasted Nuthatch	5		2	4	6	7	8	1	2	1	2		10		4		1	5	1	1
White-breasted Nuthatch	50	9	24	29	44	47	49	13	48	37	37	71	45	84	55	67	6	69	54	87
Brown Creeper	14	, i	4	4	6	2	7	4	1	1	1	10	20	11	8			7	16	9
Carolina Wren	10	3	25	13	18	22	27	5	5	20	18	8	74	27	14	19	1	33	34	6
		5	23	15	10			5	÷	20	10	0	1			1				
House Wren			3				4		1			2		1	3			1	4	
Winter Wren			5		,		7		· '			-		+ '				•		
Marsh Wren			4	18	10		14		3		3	4	28		2			2	5	1
Golden-crowned Kinglet	,		-	10	10		17		3				3		<sup>c</sup>			·	CW	
Ruby-crowned Kinglet	1													0.5				37	10	20
Eastern Bluebird	13	6	2	7	12	17	11		34	35	19	1	32	83		6		3/		
Hermit Thrush			2	1					2	1			3	3			+ -		1	2
Amencan Robin	62		58	12	12	45	2	14	14	169	35	2	38	119	3	33		116	13	3
Gray Catbird								1					CW						CW	_
Northern Mockingbird		1		- 4			8		1	3			4					1 -	4	
8rown Thrasher		1	1							8			1					3	1	
European Starling	1746	845	2916	935	544	927	792	747	2400	1543	2932	936	1263	888	1876	1175	3	1301	10850	1748
American Pipit				4								2		CW						
Cedar Waxwing	114		14	34	49		18		89			15		29	29	40		3		54
Orange-crowned Warbler																		1		
Yellow-rumped Warbler												1								S
Pine Warbler																		1	_	
Northern Waterthrush												1								
Common Yellowthroat					1															
Eastern Towhee		1							2	7	2		3							
Amencan Tree Sparrow	260	108	235	535	526	240	625	2	275	28	76	597	232	202	68	69	10	686	224	1099
Chipping Sparrow							2													
Field Sparrow						3	3						1					2		
Vesper Sparrow	1						1	+												1
Savannah Sparrow			8	1	6		32		2				9					. 8		
Le Conte's Sparrow													1			+				
Fox Sparrow	1	2	9	15		6	5	1	CW	3	2	4	10	6	1			3	4	5
Song Sparrow	6	11	44	17	38	- 22	28	3	9	13	1	14	88	19	19	+ -		42	40	54
Swamp Sparrow	10		- 11		18	5	4		1			8	22	13		34		5	1	13
White-throated Sparrow	5	5	23	11	7	18	18	3	7	132	3	36	137	63	26	15		88	35	13
			-			- 10		-	·	102	0				-	F			1	-
Hams's Sparrow			6	32		50		2	1	. 6		2	16	3	1	9		1	CW	
White-crowned Sparrow	211	250	+		222		624	117	451	369	138	510	275	. 329	380	617	58	650	571	728
Oark-eyed Junco	311	359		570	322	395	624			7 203	CW	13	2/5			320	+ 30	213	1	213
Lapland Longspur	1143	526	- 5	104	1005		12	-	30		CW		200		1	520		-13		62
Snow Bunting		1		40		240	210	10	. 195		115	2	206	140	250	383	56	287	400	288
Northern Cardinal	104	111	219	173	134	245	219	89	135	255	115	269	206	149	259	303	30	207	-100	200
Indigo Bunting								-					1	<b>C</b> 111				-	2020	37
Red-winged Blackbird		. 1	95	314	47	1	154	26	11	15		42	174	CW	+-	1		5	3030	37
Eastern Meadowlark				1	32	1			S				4	CW		+	+	1	. 2	
Western Meadowlark									CW											
Rusty Blackbird		2		22	12				2				5						6	1
8rewer's 8lackbird	1						-									+				
Common Grackle	2		2	2050	11	24			4	16	2	1	61	60		3		17	8085	30
8rown-headed Cowbird	19	75	72	200	381	1	5		605	8	1	28	7	19	2			3	5105	170
Purple Finch			2	6	3	3	2	6	3	4	10	5	4	45	. 3	71	10	6	. 3	63
House Finch	53	106	. 82	21	. 16	. 14	9	23	14	83	17	16	10	56	54	82	1	45	64	23
Pine Siskin														1		3				
American Goldfinch	41	24	87	80	78	87	63	37	69	105	41	59	65	113	124	229	56	126	114	88
House Sparrow	174	640	519	179	53	150	257	65	147	82	238	192	650	326	455	607	35	887	708	736
Eurasian Tree Sparrow		64		507	-		345		38	1		3	720		2	65	8		13	496
TOTAL	15833	4611	10748	12871	8351	3434	8669	4176	11687	3548	63705	4984	20810	214000	10574	9116	409	18411	41827	8960
SPECIES	64	48	66	78	77	62	80	59	80	50	53	62	101	76	65	56	29	81	89	66
LOCKA IES	607	40	00	10	11	02	00	33												

ø

# Table 4: Count data for Southern Illinois(defined as circles centered south of I-70)

	8ALK	8IRD	CALK	COLL	CROR	CYCR	H5LK	JACK	MERM	MONR	NEWT	PEMR	RDLK	UNION	WR8V
Greater White-fronted Goose	238		344		333	4209	3600	42		117	60	607	225	8000	
5now Goose	19500		52630		4	7651	36000	1635	110	6	2	1430	5252	50000	90
Ross's Goose	2	+	19			1	25	4	-		-	-	2	14	-
Cackling Goose			CW	13	21		90	22		9	30	5	51	42	
Canada Goose	547	379	88	801	1371	590	3000	1284	161	447	602	882	233	2000	138
Mute 5wan	5	575		5					-						
	2			2								+		31	
Trumpeter Swan						9	12	3	- 1 -	CW			1	3	
Wood Ouck	100		70	457	6	141	700	65	2	CW	174	+	46	800	
Gadwall	169	1	79	457	601			65		CW					
American Wigeon	6		52	1	289	16	90	-	-		12		65	94	
American 8lack Duck	5		5		23	15	23				47	8	22	20	
Mallard	161	111	1008	559	1197	3645	7000	153	1	148	1502	23743	2669	5000	
Northern Shoveler	18		658	18	28	237	113		15	98		20		84	
Northern Pintail	6	12	1312		30	175	23				35	21	317	10	
Green-winged Teal	1				162	231	3				121		58	29	
Canvasback			68	6	5	6	1	1		CW	8	5	4	200	
Redhead			33								1		2	9	
Ring-necked Ouck	6	3	305	35	370	1363	320	1		2	101	23	35	1500	
Greater Scaup		3	46	CW				-			4		10		
Lesser Scaup	6	1	73	2	4	8	5	1	15	9	18	2	6	600	7
scaup sp		2		-											
Surf Scoter	+		CW	-								T			
				C141											
Long-tailed Ouck			3	CW	2.7	-							10	-	
8ufflehead	13	3	36	3	37	5		2			22		16		
Common Goldeneye	10	8	743	56	31			2	7		30	63	2372	6	
Hooded Merganser	22	5	135	5	58	16	30	86			30	11	21	45	
Common Merganser	4		6	CW	31	1			1		2	9			
Red-breasted Merganser			45		1			1					1		
Ruddy Ouck	8	110	108	105	111		5	21	14		1	138	45	600	
Ring-necked Pheasant			1										5		
Greater Praine-Chicken			1								74				
Wild Turkey	3	38	6	15	168	35	39	4	22	22	31	21	79	10	73
Northern 8obwhite	53	16	21		7	24		1	1	13	27	3			9
Common Loon		10	2									· - · -	2		
	12	10	7		00		2	12							
Pied-billed Grebe	12	12		2	90	1	<sup>2</sup>	13			23		16	2	
Horned Grebe	43	2	6		13						2	-			_
Red-necked Grebe								2							
Eared Grebe	-												1		
American White Pelican												64			
Double-crested Cormorant	3		19	CW	5								354		
Great 8lue Heron	20	14	25	10	37	21	32	26	26	28	15	46	39	63	7
8lack Vulture						206	2	15	67					9	16
Turkey Vulture	CW	42	24		3	204	20	12	77	2	28	3		28	25
Osprey			-										1		
8ald Eagle	2	4	9	3	19	11	36	17	8	11	14	167	9	39	5
Northern Harrier	4	7	29	3		55	12	3	10	13	63	7	3	46	7
Sharp-shinned Hawk	2	1	3	1		3	4	4	10	1	3	2	7		
	7		8	8								2		3	2
Cooper's Hawk		5	8	8	1	6	4	1	1	2	13	4	5	5	4
Northern Goshawk									L		1	1			
Accipiter sp		3										1		_	
Red-shouldered Hawk	2		2	2	15	43	31	25	24	1		2	5	49	24
Red-tailed Hawk	17	24	80	24	34	61	36	54	70	53	55	48	32	95	51
Rough-legged Hawk		1	2		4		1				1			1	
Golden Eagle												-		1	
American Kestrel	30	48	65	28	18	74	40	35	52	29	39	10	17	41	25
Merlin		1										+		CW	
Peregrine Faicon			- h						1	1					
King Rail					-		+ -							2	
Virginia Rail	•			t -							-			1	
American Coot	242	97	166	30	634	1	1	400	51		8	2	198	160	
Sandhill Crane			1			8	-		5.				155	100	
Killdeer	÷		38	1	40	5	167	29	147	43		7	2	5.2	20
	9		+		40	2	107			45	-		2	52	20
Least Sandpiper			+		•			7			7	2			
Ounlin							+				2				
Wilson's 5nipe	. 2					3	+	6	2				-	26	
American Woodcock						6		_							30
8onaparte's Gull	30	CW	813		732		CW	14			88		1922		
Ring-billed Gull	627	9	13953	1695	19709	20	29	539	234	56	241	380	11359	84	7
Herring Gull	1		137	22		1	2	5	2	1	2	1	129	1	
Lesser 8lack-backed Gull			CW				,						1		
Glaucous Gull			CW										1		
gull sp		- 2										32		-	
Rock Pigeon	43	130	97	200	42	40	52	124	70	33	158	5	35	56	34
Eurasian Collared-Dove	12	2	33	200	4	24	2	6	3	22	87	5	 6	18	54
Mourning Dove	28	347	441	120		780	428	194	542	200	429				
mounting bove	- 20	. 547	-	120	134		428	194	542	200	429	58	44	318	123
Rom Oud			. 4			1 -								. 1	
		1	3	6	4		15	14	1		4		6	13	
Eastern Screech-Owl	CW	· -	•												
Barn Owl Eastern Screech-Owl Great Horned Owl	2	3	3	1	10	3	5	11	1	2	10		1	5	3
Eastern Screech-Owl Great Horned Owl Barred Owl		3	7	1.	10 9	3 16	5 13	11 20	1	2	10 7	9	1	5 12	3
Eastern Screech-Owl Great Homed Owl	2 3					• <u> </u>			4	1		9	13		
Eastern Screech-Owl Great Horned Owl Barred Owl	2		7		9	• <u> </u>				1		9	1		

## Table 4: Count data for Southern Illinois

(defined as circles centered south of I-70)

	8ALK	8IRD	CALK	COLL	CRDR	CYCR	HSLK	JACK	MERM	MONR	NEWT	PEMR	RDLK	UNION	WR8V
8elted Kingfisher	6	3	2	3	5	8	10	13	4	6	1	2	7	11	3
Red-headed Woodpecker	10	26	14	12	4	6	6	133	2	4	17	25	28	107	1
Red-bellied Woodpecker	35	47	95	25	74	116	183	148	64	19	65	103	51	258	37
Yellow-bellied Sapsucker	3	3	4	2		23	30	13	13	2	1	13	2	48	5
Downy Woodpecker	30	50	47	20	64	166	143	78	76	22	40	58	38	205	19
Hairy Woodpecker	6	8	10	4	20	53	36	26	27	11	8	8	15	85	7
Northern Flicker	22	110	39	15	58	120	232	110	109	4	43	23	32	266	29
Pileated Woodpecker	7	2	4	2	26	47	57	35	21	3	6	20	3	96	19
Eastern Phoebe	CW				2	10	3	4	1					4	1
Eastern Kingbird		1		i											
Loggerhead Shrike	1					1			6	1	6		1		
Blue Jay	88	194	344	59	343	258	154	368	116	36	207	105	183	408	66
American Crow	42	125	194	115	157	2924	55	113	161	247	79	102	111	230	47
Homed Lark	91	88	249	45	4	50	1000	15	148	68	550	227	12	132	7
Carolina Chickadee	79	93	125	22	94	192	200	207	96	49	86		71	297	53
Black-capped Chickadee		,		1								81			
Tufted Titmouse	72	83	112	24	80	238	279	286	131	44	109	135	68	357	66
Red-breasted Nuthatch	3	2	3	2	11	1	1	4	1		11	1	12	18	
White-breasted Nuthatch	24	48	51	6	41	152	94	130	61	31	54	52	17	293	29
Brown Creeper	1	1	16	5	21	69	69	14	12	6	7	12	29	55	
Carolina Wren	20	28	85	10	127	213	194	125	184	29	70	57	54	273	22
House Wren		1			-	1	1		3					1	
Winter Wren	- 1 -+			4	26	344	34	6	21	3		2	4	41	1
Sedge Wren						544					3			1	
							1				1			4	
Marsh Wren	1		27		27	41		27	14			2	22		2
Golden-crowned Kinglet		1	27	1	37	41	33	27	14	4	1	3	33	67	2
Ruby-crowned Kinglet	1	_	_		2	10	6	2	5				1	24	1
Eastern 8luebird	46	47	52	13	137	216	199	201	282	12	37	11	39	394	76
Hermit Thrush	2		2		16	4	42	15	9		2	2	3	35	CW
American Robin	102	50	77	141	62	214	48	32	206	3	92	70	165	426	2
Gray Catbird							1								L
Northern Mockingbird	5	6	4	11	19	19	15	32	35	17	2	1	9	17	11
8rown Thrasher	2		1		7	2	11	5	11				6	6	8
European Starling	4028	3530	4885	4320	2415	3079	6000	4922	2481	557	7831	642	4249	2800	1746
American Pipit							85	7	2	10				116	8
Cedar Waxwing	CW	55	76	6		24		9	3	11		12		47	
Orange-crowned Warbler	1		1												
Yellow-rumped Warbler	2			CW	12	10	238	21	7	7		1		112	10
Palm Warbler					1										
Ovenbird								1							
Common Yellowthroat				1									1		
Eastern Towhee	2		6	3	33	31	36	34	49	2	7	1	13	19	5
Bachman's Sparrow								<u> </u>							2
American Tree Sparrow	33	58	53	19	28	233	97	40	29	16	345	230	24	79	6
Chipping Sparrow			1				3	12	3					2	
Field Sparrow	11	60	7	1	3	61	92	47	184	9	9		14	51	10
Savannah Sparrow	6	1	21	3	40	46	76	8	8		96	8	42	44	•
Le Conte's Sparrow						7	2		2					1	
Fox Sparrow	4	4	2	3	23	40	47	42	11	2	5	23	13	30	11
Song Sparrow	25	31	79	20	87	512	277	133	367	17	94	58	92	421	46
Lincoln's Sparrow	2.5				01	512		155	507			1			
· · · · · · · · · · · · · · · · · · ·	16	4	34	2	54	345	197	41	133	4	22	37	153	295	3
Swamp Sparrow	54	29	75	79	422	343	834	659	616	36	33	144	286	621	238
White-throated Sparrow	54	29	/3	75	+22		0.54	033					200	1	230
Harris's Sparrow	105	10		20	20	120	16	178	141	65	20	64	36	13	12
White-crowned Sparrow	125	18	44	20	36		16			81	20	640	493	1096	533
Dark-eyed Junco	138	273	250	98	638	384	874	1591	501				455		333
Lapland Longspur	8	3	664	46		1	150		25	5	2613	100	205	96	240
Northern Cardinal	173	240	303	137	332	296	597	457	521	111	187	408	365	657	248
Red-winged 8lackbird	977	59	412	14852	3247	555	750	27468	10147	413	699	821	48805	4500	4514
Eastern Meadowlark	21	31	67	15	23	179	227	48	169	3	532		21	73	22
Western Meadowlark									2						
meadowlark sp.		1										+		_	
Rusty Blackbird	252		2	130	63	9	500	295	12	2	22		24	247	
Brewer's Blackbird			19						-		1				
Common Grackle	15401	124	415	12203	3035	1057	300	21553	3395	11	16306	365	84723	1100	33
Brown-headed Cowbird	127	83	320	383	30	49	180	2047	290	10	1524	2	2067	700	15
blackbird sp.	2653	4		104833		50				560	850	1000			3300
Purple Finch	2	30	2		7	4	2	2	2	21	9	11	7	39	13
House Finch	33	49	. 14	26	12	7	45	38	23	68	11	72	10	6	5
Pine Siskin						2					T				
American Goldfinch	123	157	553	94	145	249	201	188	224	136	488	143	116	495	240
House Sparrow	123	694	470	119	61	83	372	216	173	29	460	233	285	197	22
neade openen			5	108		-	-			-		93			
Furasian Tree Sparrow															
Eurasian Tree Sparrow	46071	8057		+ - +	38626	33272	67350	67103	23073	4178	38167	34496	168567	88250	12258
Eurasian Tree Sparrow TOTAL SPECIES	46971 95	8057 77	84170 105	142300 79	38626 92	33272 99	67350 98	67103 95	23073 90	4178 75	38167 98	34496 85	168567 97	88250 107	12258 68

.

# Field Notes

By Kelly J. McKay

Brant drawing by Michael L. P. Retter

In terms of weather, the winter of 2009-2010 in Illinois was very similar to the previous winter season (i.e. colder temperatures and considerable precipitation). Temperatures fluctuated throughout the entire winter season, ranging from moderately above normal to considerably below normal. Additionally, higher winds, which occurred over several periods, produced severely harsh wind chills. Illinois also experienced substantial amounts of precipitation throughout several minor and major winter storm events this season. Overall, 22 separate noteworthy winter storms moved across all or a portion of Illinois during 2009-2010. These frequently occurring storms produced a variety of precipitation types (e.g. rain, ice, sleet, and snow), depending on the temperature regime at the time of the storm. The avian community recorded this winter was once again substantially diverse, with 185 species identified statewide. This diversity was the same number identified last year (185 species). Nevertheless, this still represented one of the best wintering communities encountered in Illinois over the last decade.

During December, temperatures varied across the state ranging from considerably below normal to slightly above normal. This month was extremely active in terms of regularly occurring winter storms impacting Illinois. The season began with a fast moving storm on 8 December, which dropped 1-3 inches of snow across the northern portion of the state and light to moderate rain throughout the central region. This event was followed immediately by a slower storm on 9, 10 December, which resulted in 4-10 inches of snow in the north, 1-3 inches of snow in the central section, and light rain in the south. This storm was accompanied by 20-40 mph winds, which produced severe wind chills of -20 to -25 degrees. Following a 9-day period free of weather events, a minor storm dropped approximately one inch of snow over northern Illinois on 20 December. This was followed by a series of fast moving storms racing across the state over several dates. On 22 December, the first of these storms produced 2-5 inches of snow across the northern tier of counties and 1-2 inches over the rest of the north. This storm also resulted in light rain and freezing rain over central sections of the state. The next day (23 December), as temperatures warmed, another storm was ushered in by 20-30 mph winds. This event created moderate rain and freezing rain over northern Illinois, along with moderate rain across the southern 2/3 of the state. Another fast moving storm (20-30 mph winds) moved across Illinois on 24 December, dropping moderate to heavy rainfall over the entire state. Relentlessly, another storm event occurred on 25, 26 December. Falling temperatures resulted in moderate rain changing to snow through the northern 2/3 of Illinois (3-5 inches in the north, 1-4 inches in the central regions), as well as moderate rainfall over the south. The final storm in this remarkable series produced 1-2 inches of snow in the north, 2-4 inches in the central, and moderate rain and snow showers over the southern portions of the state on 27 December. Following a brief respite, the final storm of the month (30 December) yielded 1-4 inches of snow over the northern half of the state, and light rain across the southern half.

During January temperatures fluctuated substantially, ranging from moderately above to considerably below normal. Early in the month, several nights experienced severe wind chills of -10 to -20 degrees. Illinois endured a strong winter storm on 6, 7 January, which dropped 6-10 inches of snow over the north, 2-6 inches across central Illinois, and 1-2 inches over the south. A week later (14 January) a southern storm created light rain and freezing rain in the center of the state, and light rainfall over the south. This event also resulted in light snow over the northeast section of Illinois. On 20 January, light to moderate rain and freezing rain fell throughout the northern half of the state, along with rainfall across the southern half. The next day (21 January) a similar but separate storm moved across the state. Light to moderate rainfall occurred throughout the entire state on 23 January. The final storm of the month (25 January) was powered by 30-40 mph winds, which resulted in wind chills ranging from 0 to -10 degrees. This event yielded 1-3 inches of snow across the northern 2/3 of Illinois.

In February, temperatures were fairly stable and ranged from slightly above to slightly below normal. However, winter storms continued to batter the state on a regular basis. On 2 February, 2-4 inches of snow fell across the northern half of Illinois, along with light rain over the southern half. The next storm occurred on 4, 5 February, producing 1-4 inches of snowfall and light to moderate rain across the northern half and moderate rain across the southern half of the state. A major storm on 8, 9 February dropped anywhere from 5-15 inches of snow across Illinois. The southern portion of the state received another 2-4 inches of snow on 14 February. The next day (15 February) the entire state experienced another 1-2 inches of snow. The final two storms of the 2009-2010 winter occurred over consecutive days. On 20 February, 1-2 inches of snow fell over the northern section of the state, while light rain and/or freezing rain fell across the southern 2/3. On 21 February, a major storm closed out the winter season. This storm produced 6-12 inches of snow in the north, and 1-1.5 inches of rain over the central and southern regions.

The species recorded during the winter of 2009-2010 included nearly all of the "expected" wintering birds, along with a fairly large variety of lingering migrants and "semi-hardy" species. Additionally, many birds which are typically present only in the southern region of the state were also recorded this winter. Furthermore, a considerable number of uncommon and accidental species were also documented. By the end of the winter season, very little early spring migration had been observed within Illinois.

Many species groups increased in overall abundance as compared to last winter. These groups included: shorebirds, doves, owls, woodpeckers, "permanent residents," "open country birds," mimics, sparrows, and blackbirds. Three species groups had equal numbers of increasing and decreasing species. These included: waterfowl (puddle ducks), shrikes, and thrushes. By comparison, several species groups decreased in overall abundance. Among these groups were: waterfowl (geese, swans, and diving ducks), upland gamebirds, gulls, and finches. Most "waterbirds," diurnal raptors, and "semi-hardy" species were recorded in fairly typical abundances. Several less common species, which are often recorded or should be present within the wintering community, were not observed in 2009-2010. These species included: Gray Partridge, Snowy Owl, Tree Swallow, Dickcissel, Yellow-headed Blackbird, Red Crossbill, and Evening Grosbeak.

The avian community this winter included nine extraordinary species (Brant, King Eider, Barrow's Goldeneye, Western Grebe, Prairie Falcon, Mew Gull, European Herring Gull, Rufous Hummingbird, and Greattailed Grackle), which required review by the Illinois Ornithological Records Committee (IORC) before they could be accepted (Illinois Ornithological Records Committee 2007). Several additional species, some for which it is requested to provide additional documentation to the IORC for review, included many species rarely found during the winter season in Illinois. Among these, some of the more interesting species included: Harlequin Duck, Pacific Loon, American Bittern, King Rail, Virginia Rail, Sanderling, Dunlin, Purple Sandpiper, Laughing Gull, California Gull, Black-legged Kittiwake, Forster's Tern, Barn Owl, Varied Thrush, Orange-crowned Warbler, Palm Warbler, Ovenbird, Summer Tanager, Vesper Sparrow, Grasshopper Sparrow, Harris's Sparrow, Rose-breasted Grosbeak and Baltimore Oriole. Barnacle Goose (2!), Whooping Crane (several) and European Goldfinch were part of Illinois's growing list of exotic/released species observed within Illinois this winter, some of which may well be added to the official Illinois list in years to come.

#### Waterfowl to Vultures

This winter, 36 species of waterfowl were recorded throughout Illinois. This community included: 6 geese, 3

swans, 9 "puddle ducks," and 18 "diving ducks." Overall, the majority of waterfowl species were less numcrous this winter. The exception was "puddle ducks," which had as many increasing as well as decreasing species. Among the 6 species of geese, Greater White-fronted, Cackling and Snow Geese were somewhat more abundant this year, while Ross's and Canada were less numerous. Goose populations appeared to be lower within the central and southern sections of the state. For example, although large numbers of Snow and Canada Geese were encountered at traditional central and southern waterfowl concentration sites, numbers at most of these areas were considerably reduced. Mute Swans occurred in fairly typical numbers this winter, while Trumpeter and Tundra Swans were less plentiful.

Among the "puddle duck" community, half of the species increased in abundance and half decreased. However, the trend of substantially reduced numbers of ducks at traditional southern and central concentration sites continued in 2009-2010. As a consequence, no large concentrations of "puddle ducks" were reported this winter. Seven species of "diving ducks" were recorded in lower numbers statewide, while 5 species were more plentiful and 3 species occurred in typical abundance. Overall this season, as with "puddle ducks," no notable concentrations of "diving ducks" were found in Illinois.

Once again, 4 species of upland gamebirds were documented within the state. Ring-necked Pheasant and Northern Bobwhite populations continue to exhibit sharply declining trends across the state, with very few bobwhites observed in the northern 2/3 of Illinois. In contrast, the Wild Turkey occurred in greater abundance and was more widely distributed statewide. In a continuing trend, no Gray Partridge were reported this winter, which suggests that this bird's population may soon be gone from Illinois.

Among the other "waterbirds," 3 species of loons, 5 grebes, 4 herons, and 2 vultures were observed this winter. Markedly increasing encounters of Red-throated Loons along the Chicagoland lakefront appear to be the harbinger of a regular wintering population, at least along Lake Michigan. Most of the above birds were recorded in typical abundance, with the exception of the Black Vulture which occurred in increased numbers while the American White Pelican, Double-crested Cormorant, and Turkey Vulture were all less numerous. The appearance of a Black Vulture in northern Illinois was surprising.

#### **Diurnal Raptors to Terns**

The 2009-2010 winter saw reports of 13 species of diurnal raptors identified within the state. Other than the American Kestrel, most other raptors were reported in typical to reduced numbers. Bald Eagle populations were substantially reduced statewide this winter, with no large concentrations reported anywhere in the state. Grassland raptors including Northern Harrier and Rough-legged Hawk were found in fairly good numbers, especially in northern Illinois. Four Golden Eagles were found this winter in widely scattered areas. Five Northern Goshawks were also a good number, all immatures, and also found in widely scattered locations including one in southeastern Illinois. Wintering records continue to increase for Merlin, formerly a much rarer wintering species.

American Coots and Sandhill Cranes were considerably more abundant this winter, with these species being much more widespread in their distribution. However, the bulk of the cranes were encountered in northeastern Illinois, especially during an exceptional 2-3 day movement through downtown Chicago along the Lake Michigan shoreline during a large, late-season movement south. Two rail species not normally found in winter in Illinois were found in a small marsh in far southern Illinois on a Christmas Bird Count, traditionally harboring other uncommon marsh species.

A total of 7 shorebird species were recorded this winter in Illinois. Killdeer and Wilson's Snipe were more plentiful this winter, while the American Woodcock continues to be found in the southern region, both as a rare (but increasing) wintering species as well as early returning migrants. Two uncommon wintering shorebirds documented this year in Waukegan included a Sanderling and a Purple Sandpiper, as were two others (Dunlin and Least Sandpiper) on a Christmas Bird Count in southeastern Illinois.

A very impressive total of 13 species of gulls and 1 tern (possibly 2?!) were identified this winter across the state. Among the gull community, all species were reported in lower or typical abundances, with the exception of the more numerous American Herring Gull. Of the more unusual "wintering gulls," Thayer's, Iceland, and Great Black-backed were less abundant this year, while the Lesser Black-backed and Glaucous were similar in abundance to last winter. Ring-billeds were considerably less plentiful throughout the state. Although more widely distributed, the "semi-hardy" Bonaparte's Gull occurred in lower numbers. Several noteworthy concentrations of gulls were observed this winter, with Carlyle Lake again serving as a "gull magnet" in southern Illinois..

#### **Pigeons to Kinglets**

Rock Pigeons occurred in similar abundance to last winter, although they were most definitely under-reported statewide. Mourning and Eurasian Collared-Doves both were recorded in greater numbers this year and collareddoves were much more widespread. However, there were no exceptionally large dove concentrations. Monk Parakeet numbers were similar in number to past winters.

Seven species of owls were identified within Illinois this winter. Populations of Eastern Screech, Great Horned, Long-eared, and Northern Saw-whet Owls were relatively similar to last winter, although two observations of five Saw-whets in two counties were exceptional. However, once again, Screech, Horned, and Barred Owls were undoubtedly under-reported. Barred and Short-eared Owls were recorded in increased numbers this winter. Although still extremely scarce and entirely restricted to the south, Barn Owls seem to be increasing. A single female Rufous Hummingbird was identified this winter. Most woodpecker species exhibited increased numbers, although Downy Woodpeckers were less abundant, while the Hairy Woodpecker occurred in numbers similar to those encountered last winter. Although no notable concentrations of woodpeckers were recorded this winter, Red-headed Woodpeckers were more abundant and widely distributed particularly in the southern region. Furthermore, most permanent resident woodpeckers (i.e. Red-bellied, Downy, and Hairy Woodpeckers) were again probably underreported. Eastern Phoebes were found in similar numbers to those encountered last year. Loggerhead Shrikes were slightly more numerous, but were located only in the southern portion of the state, while Northern Shrikes once again staged a very respectable movement into the state.

Red-breasted Nuthatches were reported in similar numbers, as were most of the common permanent residents (i.e. corvids, chickadees, titmice, and nuthatches) in the 2009-2010 winter season. No extraordinary concentrations, however, were observed among the other common permanent residents. Horned Larks were more numerous this winter, while Brown Creepers were less abundant.

Five species of wren were reported within the state during the 2009-2010 winter. Carolina and Winter Wrens occurred in greater abundance. Both Golden-crowned and Ruby-crowned Kinglets occurred in similar numbers to those encountered last winter within the state.

#### Thrushes to Buntings

Of the thrushes and mimids, Eastern Bluebirds and all the mimids were more plentiful this year, while the American Robin occurred in lower numbers. European Starlings were more abundantly reported this winter. American Pipits were considerably more numerous (especially along the Chicago lakefront) and widely distributed this year, while Cedar Waxwings were present in lower numbers throughout Illinois.

Five species of warbler were found in Illinois this winter. Yellow-rumped Warblers were less abundant and less widely distributed across the state, with the other three warbler species recorded being Ovenbird, Orange-crowned and Palm Warbler, along with 3 Common Yellowthroats.

A female Summer Tanager was identified in Kane County. Eastern Towhees were reported in similar abundance as compared to last winter, with one Spotted Towhee found on a Chicagoland Christmas Bird Count. Winter sparrow diversity (15 species) was amazing this winter, including a very rare species for the winter season, Grasshopper Sparrow, nicely photographed. Of these, most were tallied in increased numbers. Dark-eyed Juncos, Savannah Sparrows, Lapland Longspurs, and Snow Buntings were all much more abundant and widespread this winter throughout the state, but the latter three (as well as American Pipits) were almost unprecedentedly numerous along the Chicagoland lakefront. A single Rose-breasted Grosbeak was encountered at Lake Calumet.

#### Blackbirds to Weaver Finches

During the 2009-2010 winter season, 8 species of blackbirds were observed in Illinois. Although most of these species were reported in larger numbers this year, the two most common icterids (Red-winged Blackbird and Common Grackle) were considerably less abundant, primarily due to much lower concentrations at various southern locales. Nevertheless, there were still noteworthy concentrations found in the south compared to the rest of the state. A juvenile Baltimore Oriole was photographed in Sangamon County.

Six species of finches were recorded this winter, as well as the exotic European Goldfinch, although it was of a different subspecies than normally found in Illinois. All finch species occurred in slightly to greatly reduced numbers this season, with no notable concentrations anywhere in the state. There appeared to be very minimal migration among the more regular winter finches. Purple Finches were slightly less numerous, as were American Goldfinches, while Pine Siskins and House Finches were noticeably less abundant this season. However, there was no irruptive "winter invasion" event as we experienced last winter. In fact, only one individual each of the Common Redpoll and White-winged Crossbill were observed this winter, and Red Crossbill and Evening Grosbeak were not encountered at all. Both House Sparrow and Eurasian Tree Sparrows were reported in reduced numbers

#### Acknowledgments

The foundation of this summary was the detailed information regarding wintering avian populations as submitted directly to the compiler by field observers throughout the state. Maximum counts are provided, where available, from each of the three regions of Illinois (north, central, and south) as described by Bohlen (1978). Additional data reflecting the progress of the season are noted, when available, for species and areas of special interest. The species accounts which follow, utilize the taxonomy and nomenclature of the 7th Edition of the A.O.U. Check-list (American Ornithologists' Union 2003) and its latest supplement (51<sup>st</sup> supplement, 2010) as well as the official Illinois Ornithological Records Committee bird checklist (1999), and an updated version on-line at http:// www.illinoisbirds.org/birds of illinois1.html.

I gratefully acknowledge and thank all the contributors who made this report possible. These observers are credited for each record, and cited observers are listed here by initials/citation forms: Alan B. Anderson, Danny Akers, David K. Antieau, Edward A. Anderson, Jill S. Anderson, Paul Appell, Robert Andrini, Bill Bertrand, Don Blecha, Francie Barnes, Frank K. Bennett, H. David Bohlen, Linda Boardsen, Larry Bertinetti (LBi), Lawrence G. Balch, Mike J. Baum, Margaret L. Baker, Patrick Burke, Richard Biss, Richard G. Bjorklund, Samuel B. Burckhardt, Steven D. Bailey, Sigurd N. Bjorklund, Tara Beveroth, Tadas Birutis (TBs), Vonna Bley, Vic Berardi (VBi), Bob Carper, Elizabeth J. Chato, Matthew M. Cvetas, Paul R. Clyne, Richard Conklin, Scott Cioffi, Carl C. Daubach, Donald R. Dann, Michelle Devlin, Pen P. Daubach, Rich Decoster, Roger D. Digges, Sheryl L. DeVore, Tim J. Dever, Bob Edgin, Dan Elbert, Joshua I. Engel, Mary J. Easterday, Robert Erickson, Carolyn S. Fields, Thad R. Edmonds, Judy Friedman, Michal Furmanek, Matt E. Fraker, Pete Fenner, Rick Fox, Aaron Gyllenhaal, Ethan Gyllenhaal, Eric D. Gyllenhaal, Glenn Gabanski, Joel R. Greenberg, Matt Gould, Steve Gent, Urs W. Geiser, W. Sullivan Gibson, Teresa Good, Bruce A. Heimer, Cary D. Hillegonds, C. Leroy Harrison, Dave Hultgren, John Heneghan, Jeff Haake (JHe), Jed H. Hertz, Larry L. Hood, Matthew Hale, Robert D. Hughes, Steve B. Hager, Steve J. Huggins, Taylor Hager, Ted Hartzler (THr), Trevor Hinckley (THy), Stacy Iwanicki, David B. Johnson, Steve Juhlin, Charlene Knudten, Dan M. Kassebaum, Lawrence J. Krutulis, Rob Kanter, Tim L. Keusel, Vernon M. Kleen, Brent Langley, Eric Lundquist, Glen Lovelace, Gregory S. Lambeth, Joe Lewis, John P. Leonard, Joe W. Lill, Karen M. Lund, Matt McKim-Louder (MML), Yen-Chyi Liu, Charley Marbut, Cathleen D. Monson, D. James Mountjoy, Fran Morel, Jason L. Monson, Joe E. Merkelbach, Keith A. McMullen, Kelly J. McKay, Karen K. Mansfield, Marilyn Moxon, Meg Matthews (MMs), Michael A. Madsen, Mary Lou Mellon, Nolan A. Lameka, Peter A. Moxon, Tim Murphy, Travis A. Mahan, Thomas U. May, Vince Moxon, Walter J. Marcisz, Greg Neise, Joan Norek, Randy Nyboer, Dick Paulson, Helen Parker, Judy Pollock, Bronson Ratcliff, Carol Rogers, Jessica Runner, Kevin Richmond, Mark Roome, Mary Robbins (MRs), Michael LP Retter (MLPR), Pat Reyburn (PaR), Phil Reyburn, Rhonda S. Rothrock, William M. Rudden, Andrew P. Sigler, Anne Straight (ASt), Bob Schifo, Beth Simkins (BSs), Brian C. Smith, Bernie G. Sloan, Beau J. Schaefer; Chrissy Schisler, Douglas F. Stotz; Darrell J. Shambaugh, Gary Soper, Julie Stilstra, Jeff A. Smith, Joseph L. Suchecki, Jeffrey R. Sanders, Jeffrey R. R. Skrentny (JRRS), Jim S. Solum, Leonard Stanley, Mark S. Seiffert, Richard Sayles, Robert E. Shelby, Randy L. Shonkwiler, Stephen G. Spitzer, Wesley S. Serafin, Alice Topping, Craig A. Taylor, Craig B. Thayer, Ernie Topping, Michael S. Thelen, Michael L. Trahan, Nancy Tikalsky, Perry Thoms, Shirley A. VanMeter, Barbara C. Williams, Christine L. Williamson, Dan T. Williams, Eric W. Walters, Geoffrey A. Williamson, John Watt, Jeffery W. Walk, Kay Watt, Matthew J. Winks (MJW), Michael P. Ward, Pat Ward, Tony Ward, Tom Williams, Walter Zuurdeeg.

#### Literature Cited

Bohlen, H.D. 1978. An annotated check-list of the birds of Illinois. Illinois State Museum, Springfield, Illinois. 156pp.

Illinois Ornithological Records Committee. 1999. Checklist of Illinois state birds. Illinois Ornithological Society, Special Publication Number 1, Lake Forest, Illinois. 20pp.

Illinois Ornithological Records Committee. 2007. Species review list. Accessed online at www.illinoisbirds. org/iorc.html

As a printing aid t	he following abbro	eviations have	e been used throu	ıgh	out this report:
Abbreviations:	*	esp = respec	rtively		L&D = Lock and Dam
< = late fall de > = early sprin	eparture u ng arrival 1 on documented 2 3 B C s) C F H count H	nk = unkno st = first v nd = secon rd = third $=$ EA = Conse em = Ceme P = Fores I = Harbo IA = Islance	own age/sex vinter plumage d winter plumage winter plumage revation Area ervation Area tery t Preserve or at Area		NC=NetworkNC=Nature CenterNWR=National Wildlife RefugePk=ParkPr=PreserveR=RiverSF=State ForestSFWA=State Fish & Wildlife AreaSI=SloughSNA=State Natural AreaSP=State Recreation AreaWA=Wildlife Area
<b>Observation Locations:</b>					
Ark = Ark	lands Reclamation Are	a (Perry Co)	LowdMil	=	Lowden-Miller State Forest (Ogle Co)
BaldwinL = Bald	dwin Lake (St. Clair Co	)	LShel		Lake Shelbyville (Shelby and Moultrie Cos)
	idwood Lake (Will Co) lyle Lake (Clinton & F		LTFP		Loud Thunder Forest Preserve (Rock Island Co)
CBG = Chi	cago Botanic Garden (	Cook Co)	MArb		Morton Arboretum (Du Page Co)
	utauqua National Wild Aason Co)	life Refuge	Maz/Braid		Mazonia/Braidwood State Fish & Wildlife Area (Grundy/Will/Kankakee Co)
	cago (Cook Co) nton Lake (De Witt Co)	1	MermetL	=	Mermet Lake Conservation Area (Massac Co)
	ner Lake (Monroe Co)		MissR		Mississippi River (various Cos)
	in-O-Lakes State Park		Montrose	=	Montrose Harbor, Lincoln Park, Chicago
	b Orchard National Wi	ldlife Refuge	Nachusa	_	(Cook Co) Nachusa Grasslands (Lee Co)
EForkL = Eas	Williamson Co) t Fork Lake (Richland	,	NoP		North Pond, Lincoln Park, Chicago (Cook Co)
	t St. Louis (St. Clair Co	· ·	Palos	=	Palos area (s.w. Cook Co)
((	ose Lake Prairie State N Grundy Co)		PLNWR		Port Louisa National Wildlife Refuge, Keithsburg Division (Mercer Co)
GreeneVal = Gre	en River State Wildlife ene Valley Forest Prese	erve (Du Page Co	)) PRKWA	=	Peabody River King Wildlife Area (St. Clair Co)
1	nepin-Hopper Lake Re	estoration Area	PRSNA-J	=	Prairie Ridge State Natural Area (Jasper Co)
•	Putnam Co) rseshoe Lake State Park	(Madison Co)	QC	=	Quad Cities and vicinity (Rock Island Co)
	seshoe Lake Conservat		Rckfd		Rockford (Winnebago Co)
	Alexander Co)		RendL		Rend Lake (Franklin and Jefferson Cos)
	ois Beach State Park (	· ·	RockCut		Rock Cut State Park (Winnebago Co)
	uois County Conserva	tion Area	RollinsSav	=	Rollins Savanna FP (Lake Co)
	roquois Co)	Chicago	Sang SantaFe	=	Sangamon Co Sante Fe Bottoms (Clinton Co)
	kson Park and vicinity, Cook Co)	Chicago	Spfld	=	Springfield (Sangamon Co)
	ikakee (Kankakee Co)		Springbrk		Springbrook Prairie FP (DuPage Co)
	hakee River State Park	(Kankakee Co)	SRSF	=	Sand Ridge State Forest (Mason Co)
	kaid Lake (Jackson Co	·	StarvedRock		
	hm Arboretum (Winne	<b>U</b> /	UCCA	=	Union County Conservation Area
()	d Lake Marsh State Na Monroe Co)		UMRNWR	=	(Union Co) Upper Mississippi River National Wildlife
	e Calumet area (Cook		Lirbona	_	Refuge (Carroll/Whiteside Cos)
	te Murphysboro State F				Urbana (Champaign Co) Waukegan Harbor and vicinity (Lake Co)
	t Mound Unit, Upper M WR (Jo Daviess Co)	viississippi Kiver	WinthropH		Winthrop Harbor (Lake Co)
1					

When information on counts greater than one individual, sexes, and/or ages of observed birds is available, it is included in parentheses at the head of the observation account. This information is followed by the location of the observation, datc(s) of observation, and the observer(s) who made the report. Noteworthy dates of occurrence, remarkably high counts, and/or locations for the state as a whole, or for particular regions of the state, are <u>underlined and boldfaced</u>. Species of extremely unusual occurrence in Illinois during the winter appear in **CAPITALIZED**, **BOLDFACED** fonts. Headings for species requiring review by the IORC appear in <u>CAPITALIZED</u>, <u>UNDERLINED</u>, <u>AND BOLDFACED</u> fonts. IORC reviewed species are found at the end of the species accounts.



# Winter 2009-2010 Field Notes

#### **Greater White-fronted Goose**

MC: 2450, MissR (Monroe Co), 20 Feb (CCD, PPD); 2386, Chau, 26 Feb (RGB, SNB); 2025 Ark, 27 Dec (KJM, JAS); 1300, Sang, 25 Jan (HDB); 605 & 13, ClintonL, 29 Jan & 22 Jan resp (MEF); 62, BraidwoodL, 26 Jan (JHH); 52, WinthropH, 24 Jan (EWW, JSS). Others: CarlL (2000), 20 Feb (DMK); *Clay* and *Ricliland* (1000), 27 Feb (CLH); PRKWA (800), 1 Jan (TJD); UCCA (600), 10 Jan (DMK, MSS); *Clark* (515), 21 Feb (CAT, TLK); CONWR (248), 20 Dec (CAT, TLK); RendL (225), 19 Dec (KAM); HLCA (441), 28 Dec (SDB, PAM); *Wayne* (211), 21 Feb (CAT, TLK); *Pulaski* (150), 28 Feb (KAM, MSS, DMK); Kennekuk CP (Vermilion Co) (58), 16 Dec (MJE); Kingdom (Lee Co) (43), 6 Feb (DTW, BCW); *Kankakee* (12), 24 Jan (JHH); LShel (12), 17 Jan (TAM); *McLean* (2), 19 Dec (MLPR, MH); 1BSP (3), 24 Jan (JSS); MeredosiaL (Morgan Co), 14 Dec (SDB, MPW, TB); *Champaign*, 8 Feb (EWW).

#### **Snow Goose**

MC: <u>500,000</u>, CarlL, 20-21 Feb (DMK); <u>30,000</u>, Ark, 27 Dec (KJM, JAS); <u>29,164</u>, UCCA, 29 Dec (SDB, PAM); 200, *McLean*, 27 Dec (KAM). Others: BaldwinL (<u>25,000</u>), 29 Dec (TJD); MissR (Monroe Co) (<u>19,506</u>), 20 Feb (CCD, PPD); HLCA (<u>18,300</u>), 28 Dec (KJM, GL); Sang (<u>10,000</u>), 25 Jan (HDB); RendL (5052), 19 Dec (KAM); *Pulaski* (1500), 18 Jan (KAM); EForkL (1000), 21 Feb (CLH); *Wayne* (900), 21 Feb (CAT, TLK); CONWR (700), 18 Jan (KAM); *Pope* (318), 30 Jan (CAT); *Jasper* (236), 28 Jan (CAT). WinthropH (8), 24 Jan (EWW); Chau (7), 26 Feb (RGB, SNB); BraidwoodL (4), 28 Jan (JHH). Occurred in typical abundance at some traditional southern concentration sites, but other sites with typically large overwintering numbers experienced greatly reduced numbers.

#### **Ross's Goose**

MC: 12, Sang, 18 Feb but also 12-15 Dec (ad) & 24 Dec (ad & imm) & 27 Jan (2) & 30 Jan (6, 5 white, 1 <u>blue</u>) (HDB); 12 & 7, UCCA, 31 Jan & 29 Dec (KAM & SDB, PAM resp); 10, CarlL, 6 Dec (DMK); 10, Ark, 27 Dec (KJM, JAS). Others: HLCA (6), 28 Dec (SDB, PAM); *Pulaski* (5), 18 Jan (KAM); RendL (2), 19 Dec (KAM); EForkL (2), 21 Feb (CLH); BraidwoodL, 18 Feb (JHH); SpoonL (Knox Co), 12-14 Dec (MJB, et al.); Warsaw (Adams Co), 7 Feb (MJB); BaldwinL, 26 Jan & 14 Feb (KAM); *Wayne*, 21 Feb (CAT, TLK).

#### Volume 19, Number 3

# "The Great Protector"

Sue Bowman took this photo of her dog guarding an American Robin in her Kane County backyard 24 November 2009.

Her husband, Mark, heard a thud on his window and saw a robin on its back convulsing. Mark went to pick up the robin and rubbed his neck, then had to leave. Sue let their 35-pound American Eskimo, Hunter, outside, and Mark worried the dog might attack the robin.

Instead, Hunter looked at the bird, bent his head over, licked him and then sat down next to him. Hunter would not let anything near the bird. He sat there for two hours until the robin hopped into the yard with Hunter walking behind him, escorting him out.

The "Kane County Chronicle" featured Hunter in an article entitled, "The Great Protector."

#### **Cackling Goose**

MC: 2100, EvergreenL (McLean/Woodford Cos), 19 Dec (MJW); 873, McLean, 19 Dec (MLPR, MH); 320, Livingston, 10 Dec (CAT); 200, UMRNWR, 5 Dec (BJS); 120, RendL, 19 Dec (CAT, TLK); 61, LRenwick Pr (Will Co), 12 Dec (DFS); 58, HLCA, 28 Dec (SDB, PAM); 40, PRSNA, 18 Dec (CLH); 34, Kankakee, 16 Dec (JHH); 22, ClintonL, 20 Dec (SDB, GSL, RK); 13, Lake Forest (Lake Co), 10 Dec (MF); 12, Shabbona L SP (De Kalb Co), 12 Dec (DJS). Others: Urbana (41), 19 Dec (SDB, GSL, RK); KLMSNA (37), 13 Feb (CCD, PPD); Ford (25), 26 Dec (MLPR, MH); StarvedRock (20), 27 Dec (MJW, THr); CONWR (20), 20 Dec (KAM, MSS, RSR, SJ); BraidwoodL (18), 15 Dec (JHH); Spfld (15), 18 Dec (KAM); Vermilion (15), 16 Dec (MPW, et al.); Chau (13), 4 Dec (RGB, SNB); UCCA (12), 29 Dec (KJM, VMK, BJS); McDonough (11), 19 Dec (LLH); CarlL (10), 9 Jan (DMK, MSS); Beall Wds SP (Wabash Co) (9), 20 Dec (CLH); LShel (7), 2 Jan (CAT, TLK); MermetL (6), 31 Dec (KJM); BaldwinL (6), 13 Feb (MT); Cumberland (5), 18 Dec (CAT, TLK); LMurphy SP (5), 1 Jan (KJM, MG); Washington (3), 28 Feb (KAM, MSS, DMK); WinthropH, 12 Dec (EWW).

#### Canada Goose

MC: 35,800, LRenwick Pr (Will Co), 12 Dec (DFS); 14,900, BraidwoodL, 1 Feb (JHH); 10,000, CarlL, 17 Jan (DMK, MSS); 10,000, Sang, 31 Jan (HDB); 10,000, Edgar, 8 Feb (EWW); 6744, ClintonL, 29 Jan (MEF); 5200, Lake Villa (Lake Co), 14 Dec (RB); 5000, Fox R (Kendall Co), 16 Dec (DJS); 4300, Clark, 21 Feb (CAT, TLK). Others: LShel (7000), 2 Jan (SDB, SLD); Spfld (5000), 21 Feb (KAM); Chau (4331), 26 Feb (RGB, SNB); Ford (3500), 26 Dec (MLPR, MH); Will and Grundy (3000), 19 Feb (KAM); EForkL (3000), 20-21 Feb (CLH); McLean (2780), 19 Dec (MLPR, MH); Vermilion (2769), 16 Dec (SDB, et al.); Wayne (Du Page Co) (2185), 19 Dec (GAW, CLW); KLMSNA (1879), 13 Feb (CCD, PPD); Kane (1674), 6 Feb (CAT); Urbana (1650), 19 Dec (SDB, GSL, RK); WinthropH (1040), 24 Dcc (EWW); RendL (1000), 18 Jan (KAM); Alexander (935), 28 Dec (SDB, PAM); CONWR (922), 20 Dec (KAM, MSS, RSR, SJ); QC (914), 20 Dec (KJM, SBH, m.ob.); UCCA (800), 10 Jan (DMK, MSS); Chi (690), 25 Dec (KJM, JRG, m.ob.); Wayne (580), 21 Feb (CAT, TLK); Saline (563), 31 Jan (CAT); Rock Island (552), 4 Jan (TM, WZ, m.ob.).

#### **BRANT**

Peoria (Peoria Co & Tazewell Co), 3-9 Dec (RF ph, MAM, CAT, LLH, EWW ph, PF, m.ob.).

#### Mute Swan

MC: 110, LCal, 16 Jan (WJM, SBB, WSS); 68, Channahon (Will), 3-16 Jan (BSs), DFS et al.); 28, Chi, 24 Jan (GAW, m.ob.); *Vermilion* (7), 15 Dec (SDB). Others: LRenwick Pr (Will Co) (13), 12 Dec (DFS); *McHenry* (5), 23 Jan (CAT); WinthropH (2), 18-29 Dec (EWW); Bloomington (McLean Co) (2), 19 Dec (MLPR, MH); Chau (2), 29 Jan (RGB, SNB); HL (2), 21 Jan & 26 Feb (KAM); LShel, 2 Jan (CAT, TLK); Ark, 14 Jan (LS, LBi).

#### **Trumpeter Swan**

MC: 80, SantaFe, 27 Feb (JEM); 31 (25 ad, 6 imm), UCCA, 29 Dec (KJM, VMK, BJS); 20, UMRNWR (SpringL), 6 Dec (ASt); 20, *Edgar*, 8 Feb (EWW); 9 (5 ad, 4 imm), LCal, 8 Dec (\*WJM); 9 (6 ad, 3 imm), QC, 1-28 Feb (KJM); 6, *Knox*, 6 Dec (PA, DJM). Others: *Kane* and *Will* (2 ad, 6 imm), 27 Feb (DRD); Channahon (Will Co) (2 ad, 5 imm), 18 Feb (JHH); MissR (Carroll Co) (3 ad), 21 Dec (\*EAA, RN); RendL (3), 18 Jan (KAM); Waterfall Glen FP (Du Page Co) (2), 26-27 Feb (MAM, UWG); SenachwineL (Bureau Co) (2), 19 Dec (DFS).

#### **Tundra Swan**

MC: 200, UMRNWR, 5 Dec (BJS); 25, BraidwoodL, 2 Dec (JHH); 21, Chau, 11 Dec (RGB, SNB); 16, Somonauk (La Salle Co), 2 Dec (DJS); 8, East Peoria (Tazewell Co), 5 Dec< (EWW); 7, PRKWA, 9 Jan (TJD); 4, EForkL, 2-17 Feb (CLH, RES). Others: LRenwick Pr (Will Co) (5), 12 Dec (DFS); SantaFe (3), 6-7 Feb (DMK,



Brant. Peoria, Peoria County. 2 December 2009. Photo by Tracy Fox.



Brant. East Peoria, Tazewell County. 5 December 2009. Photo by Rick Fox.

KAM); WinthropH, 2 Jan (AFS, GAW, m.ob.); LCal (ad), 11 & 16 Feb (\*WJM); Sang (ad), 16 Dec (HDB); LVermilion (Vermilion Co), 16 Dec (SDB, MJE).

#### Wood Duck

MC: 11, NoP, 10 Dec (MF); 11, HLCA, 28 Dec (SDB, PAM); 8, Danville (Vermilion Co), 16 Dec (BS, JR); 8, *St. Clair*, 21 Feb> (TJD); 7, *Edwards*, 20 Feb (RES); 6, EForkL, 20 Feb> (CLH). Others: *Clay* (5), 21 Feb (CAT, TLK); MermetL (4), 28 Feb (KAM, MSS, DMK); CarlL (3; 2  $\bigcirc$ ,  $\bigcirc$ ), 28 Dec (KAM, MSS); MissR (Rock Island Co) (pr), 23 Dec (KJM, LB); UCCA (2), 29 Dec & 10 Jan (SDB, PAM & \*DMK, MSS resp); *Kankakee* ( $\bigcirc$ ), 16 Dec (JHH). Gadwall

MC: 1000, Ark, 27 Dec (KJM, JAS); 650, UCCA, 29 Dec (KJM, VMK, BJS); 243, Will, 24 Jan (CAT); 91, LCal, 1 Dec (WJM); 28, ClintonL, 11 Dec (MEF); 22, Chau, 4 Dec (RGB, SNB). Others: CONWR (554), 20 Dec (KAM, MSS, RSR, SJ); CarlL (400), 14 & 20 Feb (DMK); HL (325), 26 Feb (KAM); HLCA (320), 28 Dec (KJM, GL); MermetL (50), 31 Dec (KJM); RendL (41), 19 Dec (KAM); EForkL (15), 20-21 Feb (CLH); Chi (10), 13 Feb (CAT, TLK); Effingham (7), 18 Dec (CAT, TLK); LVermilion (Vermilion Co) (5), 15 Dec (SDB). Considerably more abundant and widespread this winter throughout Illinois.

Gadwall X American Wigeon hybrid - Sang, 31 Dec (HDB ph).

#### American Wigeon

MC: 800, UCCA, 10 Jan (DMK, MSS); 250, CONWR, 20 Dec (CAT, TLK); 65, RendL, 19 Dec (KAM). Others: Ark (51), 27 Dec (KJM, JAS); HLCA (42), 28 Dec (SDB, PAM); CarlL (40), 6 Feb



(DMK); HL (12), 26 Fcb (KAM); EForkL (8), 20-21 Feb (CLH); PRKWA (6), 17 Jan (TJD); LCal (3), 1 Dec (WJM); *Effingham* (3), 18 Dec (CAT, TLK); BraidwoodL (2), 29 Jan (JHH); Chau (2), 12 Feb (RGB, SNB); *Grundy*, 2 Dec (JHH); Chi (ad 3), 16 Dec-17 Feb (SGS ph, GAW). Considerably more numerous, especially in the southern region.

#### **American Black Duck**

MC: 27, Chau, 4 Dec (RGB, SNB); 22, RendL, 19 Dec (KAM); 21, Ark, 27 Dec (KJM, JAS); 18, ClintonL, 20 Dec (MEF); 12, BraidwoodL, 14 Jan, 16 Feb (JHH); 9, Rckfd, 12 Dec (DTW). Others: CONWR (14), 28 Feb (KAM, MSS, DMK); HLCA (12), 28 Dec (KJM, GL); CarlL (12), 21 Feb (DMK); Urbana (7), 19 Dec (SDB, GSL, RK); Danville (Vermilion Co) (6), 16 Dec (SDB); QC (5), 20 Dec (KJM, SBH).

#### Mallard

MC: 5000, CarlL, 21 Feb (DMK); 4600, BraidwoodL, 17 Dec (JHH); 2620, RendL, 19 Dec (KAM); 1452, QC, 20 Dec (KJM, SBH); 1024, ClintonL, 20 Dec (MEF); 866, Chau, 4 Dec (RGB, SNB). Others: HLCA (2500), 28 Dec (KJM, GL); UCCA (2402), 29 Dec (SDB, PAM); Ark (2340), 27 Dec (KJM, JAS); KLMSNA (1286), 20 Feb (CCD, PPD); CONWR (672), 20 Dec (KAM, MSS, RSR, SJ); *Vermilion* (525), 16

Dec (SDB, et al.); *Pulaski* (500), 18 Jan (KAM); Chi (440), 17 Feb (GAW); Urbana (325), 19 Dec (SDB, GSL, RK); *Will* (312), 19 Jan (CAT); EForkL (300), 20-21 Feb (CLH); Rock R (Whiteside and Lee Cos) (241), 24 Dec (KJM, TB, m.ob.); *McHenry* (207), 23 Jan (CAT). Mallard X Gadwall hybrid – IllinoisR (Cass Co) (shot by hunters, now a mounted specimen), 11 Dec (fide HDB ph).

#### **Blue-winged Teal**

Chi (Humboldt Pk) (ad  $\bigcirc$ ), <u>1-20 Dec</u> (\*SBB \* ABA); Sang, 11 Dec (HDB).

#### Northern Shoveler

MC: 497, KLMSNA, 20 Feb (CCD, PPD); 400, CarlL, 14 Dec (DMK); 106, HLCA, 28 Dec (SDB, PAM); 46, LCal, 1 Dec (WJM). Others: CONWR (80), 28 Feb (KAM, MSS, DMK); MermetL (44), 31 Dec (KJM); UCCA (44), 29 Dec (SDB, PAM); *Pulaski* (40), 28 Feb (KAM, MSS, DMK); *St. Clair* (25), 28 Feb (TJD); HL (10), 26 Feb (KAM); Lake Forest (Lake Co) (5), 11 Dec (MF); EForkL (5), 20-21 Feb (CLH); WinthropH ( $\Im$ ), 25 Dec (EWW); Channahon (Will Co) ( $\Im$ ), 18 Feb (\*JHH); Urbana, 19 Dec (SDB, GSL, RK).

#### Northern Pintail

MC: 3000, CarlL, 14 Feb (DMK); 1987, KLMSNA, 20 Feb (CCD, PPD); 317, RendL, 19 Dec (KAM); 12, Channahon (Will Co), 18 Feb (JHH). Others: EForkL (100), 20-21 Feb (CLH); *Pulaski* (50), 28 Feb (KAM, MSS, DMK); *St. Clair* (42), 20 Feb (TJD); UCCA (25), 31 Jan (KAM); HLCA (15), 28 Dec (KJM, GL); CONWR (10), 20 Dec (CAT, TLK); Urbana (3), 19 Dec (SDB, GSL, RK); LCal (2), 1 Dec (WJM); *Effingham* (2), 18 Dec (CAT, TLK); WhalonL FP (Will Co) (2), 20 Dec (UWG); Chi (2), 24 Jan (GAW, m.ob.); WinthropH (pr), 31 Jan (EWW); Winnebago (Winnebago Co), 6 Dec< (DTW);

#### Volume 19, Number 3



Wood Duck pair. North Pond, Chicago, Cook County. 11 Feburary 2010. Photo by Steve Spitzer.



Female Greater Scaup. Montrose, Cook County. 22 December 2009. Photo by Steve Spitzer.

Ark (♂). 27 Dec (KJM, JAS); Chau (♂), 22 Jan (RGB, SNB).

#### **Green-winged Teal**

MC: 250, Pulaski, 28 Feb (KAM, MSS, DMK); 200, CarlL, 21 Feb (DMK); 156, CONWR, 20 Dec (KAM, MSS, RSR, SJ); 60, ClintonL, 20 Dec (SDB, GSL, RK); 6, Grundy, 4 Dec (\*JHH); 4, LCal, 1 Dec (WJM). Others: RendL (58), 19 Dec (KAM); UCCA (20), 31 Jan (KAM); Chau (13), 4 Dec (RGB, SNB); EForkL (6), 20-21 Feb> (CLH); Kickapoo SP (Vermilion Co) (5), 16 Dec (RDD, MML); MermetL (2 pr), 31 Dec (KJM); HLCA (3), 28 Dec (SDB, PAM); Jackson  $(2 \overset{\circ}{\circ})$ , 1 Jan (KJM, MG); HiddenL FP (Du Page Co) (2), 16 Jan (UWG); *Champaign* (♂), 8 Feb (EWW).

#### Canvasback

MC: 2000, UMRNWR, 5 Dec (BJS); 1400, *Franklin*, 21 Feb (CAT, TLK); 1200, CarlL, 6-7, & 14 Feb (DMK); 420, HL, 26 Feb (KAM); 337, Chau, 11 Dec (RGB, SNB); 151, QC, 20 Dec (KJM, SBH); 123, ClintonL, 11 Dec (MEF). Others: *St. Clair* (125), 21 Feb> (TJD); EForkL (100), 20-21 Feb (CLH); UCCA (71), 29 Dec (KJM, VMK, BJS); MissR (Rock Island Co) (18), 23 Dec (KJM, LB); L&D 13 (Whiteside Co) (14), 21 Dec (KJM, LB); Rome (Peoria Co) (9  $\Im$ ), 30 Jan (DJS); BraidwoodL (5), 12 Dec (JHH); CONWR (5), 18 Jan (KAM); Ark (3),

27 Dec (KJM, JAS); Chi (pr), 25 Dec (KJM, JRG, m.ob.); *Kankakee* (2), 24 Feb (JHH); IBSP, 9 Dec< (EWW).

#### Redhead

MC: 327, IBSP, 5 Dec (DBJ); 127, LCal, 11 Feb (WJM); 125, EForkL, 20-21 Feb (CLH); 69, WinthropH, 25 Dec (EWW); 30, CarlL, 14 Feb (DMK); 23, Chi, 21 Dec (GAW); 23, *St. Clair*, 28 Feb> (TJD). Others: QC (12), 20 Dec (KJM, SBH, m.ob.); *Clay* (9), 21 Feb (CAT, TLK); UCCA (8), 29 Dec (KJM, VMK, BJS); BraidwoodL (7), 18 Feb (JHH); CONWR (6), 28 Feb (KAM, MSS, DMK); *Kankakee* (3), 31 Dec (JHH); LShel (3), 8 Feb (EWW); RendL (3), 28 Feb (KAM, MSS, DMK); L&D 13 (Whiteside Co) (pr), 21 Dec (KJM, LB); Ark (2  $^{\circ}$ ), 27 Dec (KJM, JS); LChau (2), 31 Dec (RGB, SNB); Seneca (La Salle Co) (2), 1 Jan (DJS, TW, BC); HL (2), 26 Feb (KAM).

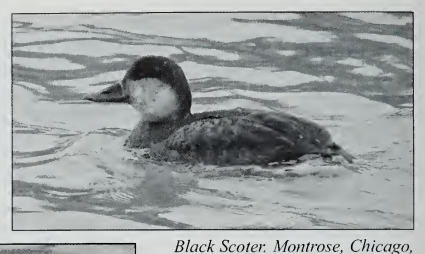
#### **Ring-necked Duck**

**MC**: 1815, HL, 26 Feb (KAM); 800, UCCA, 29 Dec (KJM, VMK, BJS); 60, Chi, 13 Feb (CAT, TLK); 57 & 31, ClintonL, 1 Dec & 22 Jan resp (MEF); 52, BraidwoodL, 2 Dec (JHH); 52, Chau, 31 Dec (RGB, SNB). **Others:** Ark (630), 27 Dec (KJM, JAS); HLCA (300), 28 Dec (KJM, GL); *St. Clair* (180), 28 Feb (TJD); EForkL (150), 20-21 Feb (CLH); MermetL (60), 28 Feb (KAM, MSS, DMK); CONWR (60), 28 Feb (KAM, MSS, DMK); LCal (40), 14 Feb (WJM); Crystal Lake (McHenry Co) (24), 19 Dec (KML). Considerably more abundant and widespread this winter.

#### **Greater Scaup**

MC: 2000, 1BSP, 5 Dec (DBJ); 350, Chi, 8 Dec (GAW); 190, LCal, 18 Feb (WJM); 120, CarlL, 12 Dec (DMK, MSS); 25, RendL, 18 Jan (KAM); 20, EForkL, 20-21 Feb (CLH). Others: L&D 14 (Rock





Cook County. 22 December 2009.

MC: 5000, RendL, 31 Jan (KAM); 989, QC,

20 Dec (KJM, SBH, m.ob.); 600, CarlL, 30

Jan (DMK, MSS); 486, MissR (Rock Island

Co), 23 Dec (KJM, LB, m.ob.); 398, LShel,

2 Jan (CAT, TLK); 380, Kankakee R SP

(Kankakee Co), 14 Jan (JHH). Others: L&D

13 (Whiteside Co) (410), 21 Dec (KJM, LB);

Rome (Peoria Co) (350), 30 Jan (DJS); Chi

(Little Cal R) (300), 9 Jan (SBB); ClintonL

Photo by Steve Spitzer.

Harlequin Duck. North Avenue, Cook County. 4 January 2010. Photo by Steve Spitzer.

Island Co.) (5), 20 Dec (\*KJM, SBH); *Will* (2), 17 Jan (BCS); MeredosiaL (Morgan Co) (2), 14 Dec (MPW, SDB); SpoonL (Knox Co), 12-14 Dec (MJB); LShel, 17 Jan (TAM); EForkL, 1 Feb (MJB, APS); MissR (Madison Co.), 9 Jan (MT).

#### Lesser Scaup

MC: 500, LCal, 16 Jan (WJM, SBB, WSS, m.ob.); 400, *Franklin*, 20 Feb (CAT, TLK); 334, KLMSNA, 20 Feb (CCD, PPD); 203,

QC, 20 Dec (KJM, SBH, m.ob.); 41, Chau, 11 Dec (RGB, SNB); 30, ClintonL, 5 Dec (KAM, MSS). **Others:** SantaFe (300), 6 Feb (KAM); EForkL (100), 20-21 Feb (CLH); L&D 13 (Whiteside Co) (50), 21 Dec (KJM, LB); Chi (49), 18 Jan (CAT); PRKWA (45), 12 Feb> (TJD); HL (35), 26 Feb (KAM); Rock R (Whiteside and Lee Cos) (26), 24 Dec (CK, TG).

#### **KING EIDER**

Chi (imm ♂), 17 Feb (\*SBB ph, CAT, TLK).

#### HARLEQUIN DUCK

Chi (ad ♂), 25 Dec - 28 Feb (KJM, \*SBB, SGS ph, GN ph, m.ob.). Surf Scoter

MC: 12, 1BSP, 6 Dec (BJS). Others: MissR (Rock Island Co.) (2 ad  $\bigcirc$ ), 23 Dec (\*KJM, LB); Chi (pr), 27 Feb (UWG); Illinois R (Peoria Co), 4-6 Dec (CAT, TLK, JHe, LLH, m.ob.); CarlL, 13 Dec (DMK, MSS).

#### White-winged Scoter

MC:  $5(2^{\circ}, 3 \text{ imm})$ , L&D 13 (Whiteside Co), 21 Dec (\*KJM, LB). Others: (ad  $\mathcal{O}$ ), IBSP, 5-9 Dec (DBJ, JWL, EWW); Chi ( $^{\circ}$ ), 19 Feb (SBB).

#### **Black Scoter**

MC: 5, Chi (Bend of Little Cal R), 13 Feb (CAT, TLK). Others: 1BSP, 5 Dec – 1 Jan ( $\bigcirc$  type), (DBJ et al.); Chi ( $\bigcirc$ ), 21 Dec - 16 Feb (\*GAW, \*SBB, SGS ph).

#### Long-tailed Duck

MC: 10, 1BSP, 5 Dec (DBJ); 3, CarlL, 12-14 Dec (DMK, MSS, CLH). Others: Montrose ( $\mathcal{J} \& \mathcal{Q}$ ), 6 Feb (SGS ph); Rock R (Whiteside Co) (2), 24 Dec (KJM, TB); WinthropH ( $\mathcal{J}$ ), 20 Feb (MAM, UWG); Meyer (Adams Co), 28 Feb (RD); LShel ( $\mathcal{Q}$ ), 17 Jan (TAM).

#### Bufflehead

MC: 64, *Grundy*, 2 Dec (JHH); 55, Chi, 3 Dec (WJM, SBB); 37, *Will*, 19 Jan (CAT); 30, CarlL, 5 Dec (DMK); 24, CONWR, 20 Dec (KAM, MSS, RSR, SJ); 10, Mason Co, 8 Jan (RGB, SNB). **Others:** WinthropH (32), 9 Dec (EWW); RendL (13), 19 Dec (KAM); EForkL (10), 20-21 Feb (CLH); Beall Woods SP (Wabash Co) (5), 30 Jan (CAT).



First winter male King Eider at bend of Little Calumet River, Cook County. 17 February 2010. Photo by Sam Burckhardt.

(265), 11 Dec (MEF); LCal (205), 14 Feb (WJM); Chau (198), 11 Dec (RGB, SNB); Lake Forest (Lake Co) (144), 26 Dec (GAW); *Marshall* (105), 22 Jan (CAT, TLK); 100, Rock R (Whiteside and Lee Cos), 24 Dec (KJM, TB, m.ob.); 95, *Will*, 19 Jan (CAT).

**Common Goldeneye** 

#### **BARROW'S GOLDENEYE**

East Peoria (Tazewell Co) (♀), 18 Dec - 1 Jan.]

#### **Hooded Merganser**

MC: 120, CarlL, 14 Dec (DMK); 81, Channahon Widewaters (Will Co), 16 Jan (DFS); 67, ClintonL, 20 Dec (SDB, GSL, RK); 42, Chau, 4 Dec (RGB, SNB); 28, MermetL, 31 Dec (KJM); 13, Chi, 25 Dec (GAW). Others: UCCA (21), 29 Dec (SDB, PAM); CONWR (21), 20 Dec (KAM, MSS, RSR, SJ); RendL (18), 19 Dec (KAM); Beall Woods SP (Wabash Co) (17), 30 Jan (CAT); KLMSNA (12), 13 Feb (CCD, PPD); HLCA (12), 28 Dec (SDB, PAM); Evanston (Cook Co) (10), 25 Dec (EWW); *Pulaski* (10), 28 Feb (KAM, MSS, DMK); Danville (Vermilion Co) (9), 16 Dec (BS, JR); Ark (9), 27 Dec (KJM, JAS); EForkL (8), 20-21 Feb (CLH); WinthropH (5), 22-24 Jan (EWW). Overall numbers were considerably reduced.

Hooded Merganser X Common Goldeneye hybrid- Chi (Shedd Aquarium), 21-22 Feb (YCL ph, MMC).

#### **Common Merganser**

MC: 1000, RendL, 31 Jan (KAM); 577, Chi, 12 Jan (GAW); 550, CarlL, 30 Jan (KAM); 508, MissR (Whiteside and Carroll Cos), 21 Dec (KJM, LB, m.ob.); 384, Chau, 15 Jan (RGB, SNB). Others: CONWR (300), 18 Jan (KAM); *Rock Island* and *Whiteside* (288), 23 Dec (KJM, LB, m.ob.); Lost Mound (269), 18 Dec (SDB, DTW, DE); L&D 16 (Rock Island Co) (226), 26 Dec (KJM, LB, SAV); HL (210), 26 Feb (KAM); WinthropH (172), 23 Feb (EWW); ClintonL (149), 22 Jan (MEF); PRKWA (65), 6 Feb (TJD); Channahon (Will Co) (65), 18 Feb (JHH); *Marshall* (61), 22 Jan (CAT, TLK).

#### **Red-breasted Merganser**

MC: 665, Chi (NortherlyI), 21 Dec (DFS); 593, *Lake*, 6 Dec (GAW); 92, *Will*, 19 Jan (CAT); 40, CarlL, 13-14 Dec (DMK, MSS); 15, HL, 26 Feb (KAM). Others: *Franklin* (12), 21 Feb (CAT, TLK); MermetL (12), 28 Feb (KAM, MSS, DMK); CONWR (10), 28 Feb (KAM, MSS, DMK); EForkL (4), 20-21 Feb (CLH); MissR (Rock



Male and female Long-tailed Ducks. Montrose, Chicago, Cook County. 6 February 2010. Photo by Steve Spitzer.

Island Co)  $(3 \ \bigcirc)$ , 26 Dec (\*CDM, JLM); *Cumberland* (2), 18 Dec (CAT, TLK); L&D 13 (Whiteside Co) (pr), 21 Dec (\*KJM, LB).

#### **Ruddy Duck**

MC: 810, Chau, 11 Dec (RGB, SNB); 300, UCCA, 29 Dec (KJM, VMK, BJS); 185, HL, 26 Feb (KAM); 75, MeredosiaL (Morgan Co), 14 Dec (SDB, MPW); 67, ClintonL, 11 Dec (MEF); 34, L&D 13 (Whiteside Co), 21 Dec (KJM, LB); 26, *Will & Grundy*, 2 Dec (JHH). Others:



Hooded Merganser x Common Goldeneye hybrid. Behind Shedd Aquarium, Cook County, Chicago. 21 February 2010. Photos by Yen-Chi Liy.

EForkL (115), 15 Dec (CLH); CarlL (80), 14 Dec (DMK); BaldwinL (72), 20 Feb (TJD); CONWR (50), 28 Feb (KAM, MSS, DMK); RendL (16), 19 Dec (DMK); *Cumberland* (14), 18 Dec (CAT, TLK); Ark (10), 27 Dec (KJM, JS); WinthropH (9), 13-18 Dec (EWW). More abundant throughout the state.

#### Northern Bobwhite

MC: 20, *Jasper*, 21 Dec (SDB, MPW); 14, Eldon Hazlet SP (Clinton Co), 28 Dec (KAM); 12, CarlL, 14 Dec (KAM); 8, *McDonough*, 16 Dec (LLH); 7, *Mercer*, 30 Dec (KJM, WZ); 3, *Whiteside*, 24 Dec (KJM, TB). Others: PRKWA (11), 1 Jan (TJD); *Edwards* (7), 26 Dec (RES); Middle Fork SFWA (Vermilion Co) (2), 16 Dec (EJC, HP). Almost gone from east-central Illinois (SDB).

#### **Ring-necked Pheasant**

MC: 48, Philo & Urbana Twps (Champaign Co), 19 Dec (SDB, GSL, RK); 18, *Livingston*, 9 Jan (CAT); 8, *Lee & Whiteside*, 24 Dec (KJM, TB, m.ob.); 6, *McHenry*, 19 Dec (ASt et al.); 5, Nachusa, 20 Dec (EWW); 4, Eldon Hazlet SP (Clinton Co), 28 Dec (KAM). Others: *Kankakee* (17), 7 Feb (JHH); LShel (8), 2 Jan (KAM, MSS); ClintonL (7), 20 Dec (SDB, GSL, RK); *Mercer* (4), 30 Dec (KJM, WZ).

#### **Greater Prairie-Chicken**

PRSNA-J (74), 21 Dec (JWW, SDB, m.ob.).

#### Wild Turkey

MC: 242, *La Salle & Will*, 16 Jan (JAS); 117, CONWR, 20 Dec (KAM, MSS, RSR, SJ); 115, *Wayne*, 6 Feb (RES); 102, *Mercer*, 30 Dec (KJM, WZ, m.ob.); 87, *Mason*, 5 Dec (KAM, MSS); 39, *Rock Island*, 26 Dec (KJM, LB, SAV, m.ob.). Others: *Franklin* (60), 28 Feb (KAM, MSS, DMK); *Edwards* (44), 25 Jan (RES); *Woodford* (38), 4 Dec (MAM); *Whiteside & Carroll* (38), 21 Dec (KJM, LB, m.ob.); CarlL (33), 28 Dec (KAM); Byron (Ogle Co) (32), 24 Jan (DTW); Nachusa (32), 13 Feb (EWW); *Pulaski* (27), 28 Feb (KAM,



Male Long-tailed Duck. Montrose, Chicago, Cook County. 6 February 2010. Photo by Steve Spitzer:

MSS, DMK); GreenR (26), 24 Dec (KJM, TB); LTFP (26), 4 Jan (KJM, DA, RS); Jackson (20), 31 Jan (KAM); Madison (20), 19 Feb (KAM); Whiteside & Rock Island (18), 23 Dec (EAA, RN, m.ob.); LowdMil (21), 19 Dec (GN ph, JRRS); UMRNWR (10), 5 Dec (BJS); Kankakee (10), 23 Feb (JHH); Lawrence (9), 29 Jan (CAT); UCCA (9), 29 Dec (SDB, PAM); Morgan (8), 16 Jan (CAT); Fulton (8), 14 Feb (LLH); Jefferson

(8), 14 Feb (LLH); *Jefferson*(7), 31 Jan (CAT); LostMound (6), 18 Dec (SDB, DTW, DE); *Jasper*(4), 21 Dec (SDB, MPW). Reported in greater numbers with more widespread distribution throughout Illinois.

#### **Red-throated Loon**

MC: <u>12</u>, IBSP, 6 Dec (GAW), w/2 there 13 Dec (MLPR et al.). Others: WinthropH, 20 Feb (KAM, MSS); Sang (juv), 14 Jan (HDB).

#### PACIFIC LOON

IBSP, 6-13 Dec (GN, KKM, JRRS, SDB, MLPR, et al.).

#### Common Loon

MC: 11, *Grundy & Will*, 2 Dec (JHH); 3, CarlL, 5 Dec (DMK). Others: ClearL (Mason Co), 4 Dec (RGB, SNB); Sang, 12 Dec (HDB); EForkL, 9 Dec (CLH); Wauk, 13 Dec (UWG); RendL, 19 Dec (CAT, TLK, DMK, KAM); ClintonL, 16 & 22 Jan (MEF).

#### **Pied-billed Grebe**

MC: 42, BaldwinL, 13 Feb (MT); 32, Chau, 11 Dec (RGB, SNB); 22 & 3, ClintonL, 6 Dec & 22 Jan resp (MEF); 21, CONWR, 20 Dec (CAT, TLK). Others: NewtonL (Jasper Co) (14), 21 Dec (SDB, MPW); Ark (12), 27 Dec (KJM, JAS); CarlL (6), 12 Dec (DMK, MSS); KinkaidL (6), 1 Jan (KJM, MG); *Vermilion* (5), 16 Dec (SDB, BS, JR); RendL (3), 19 Dec (DMK); MermetL (3), 28 Feb (KAM, MSS, DMK); LCal (Little Cal R) (2), 9 Jan (SBB); *Cumberland* (2), 18 Dec (CAT, TLK); LShel, 2 Jan (SDB, SLD); WinthropH, 13 Dec< (EWW); HLCA, 28 Dec (KJM, GL); Wolf Lake (Union Co), 29 Dec (PAM, SDB).

#### **Horned Grebe**

MC: 20, CarlL, 5 Dec (DMK); 14, IBSP, 6 Dec (GAW). Others: Chi (3), 8 Dec (GAW); Sang, 1 Jan (2) & 20 Feb (HDB); EForkL (2), 19 Dec (CLH); LCal, 26 Dec (WJM); ClintonL, 11 Jan< (MEF); *Cumberland*, 18 Dec (CAT, TLK); NewtonL (Jasper Co), 21 Dec (SDB, MPW).

#### **Red-necked Grebe**

KinkaidL (2), 1 Jan (\*KJM, MG).

#### Eared Grebe

Chi, 15 Dec-24 Jan (SGS ph, GAW, m.ob.); Sang, 8-11 Dec (HDB); Rend L, 19 Dec (DMK).

#### WESTERN GREBE

WinthropH, 6-7 Dec (GN, KKM, JRRS, SDB, BJS, et al.).

#### **Double-crested Cormorant**

MC: 54, RendL, 19 Dec (KAM); 38, BraidwoodL, 20 Jan (JHH); 12, CarlL, 12 Dec (DMK, MSS); 7, LCal, 26 Dec (WJM, CDH, m.ob.); 4, Chau, 11 Dec< (RGB, SNB). Others: Wauk, 13 Dec & 1 Jan (UWG, GAW); EForkL, 23 Dec

(CLH); Ark, 27 Dec (KJM, JAS); Joliet (Will Co), 10 Jan (UWG).

#### American White Pelican

MC: 190, HL, 26 Feb (KAM); 65, Millstadt (St. Clair Co), 19 Feb> (TJD); 43, CarlL, 30 Jan (DMK, MSS). Others: Chau (3), 5 Dec (KAM, MSS); BraidwoodL (3), 1 Jan & 1 Feb (JHH).

#### AMERICAN BITTERN

Meredosia (Morgan Co), 14 Dec (PW, TW, MPW ph, SDB, et al.).

#### **Great Blue Heron**

MC: 35, Kaskaskia R (St. Clair Co), 11 Jan (TJD); 20, CarlL, 21 Feb (DMK); 17, Danville (Vermilion Co), 16 Dec (BS, JR); 14, Chau, 4 Dec< (RGB, SNB); 12, ClintonL, 22 Jan (MEF); 8, QC, 20 Dec (KJM, SBH, m.ob.); 6, Fox R (Kendall Co), 1 Feb (DJS). **Others:** MissR (Monroe Co) (17), 7 Feb (CCD, PPD); UCCA (16), 29 Dec (SDB, PAM); Rend L (15), 19 Dec (CAT, TLK); CONWR (14), 28 Feb (KAM, MSS, DMK); *Mercer* (10), 30 Dec (KJM, WZ, m.ob.); KinkaidL (10), 1 Jan (KJM, MG); Ark (8), 27 Dec (KJM, JAS); BraidwoodL (7), 2 Dec (JHH); MermetL (7), 31 Dec (KJM); HL (7), 26 Feb (KAM); EForkL (6), all winter (CLH); HLCA (6), 28 Dec (SDB, PAM).

#### **Great Egret**

Sang, 16 Dec & 7 Jan (7) (HDB); CarlL, 12 Dec (DMK, MSS).

#### **Black-crowned Night-Heron**

Chi (imm), 1-2 Dec (\*SBB).

#### **Black Vulture**

MC: 34, Johnson, 18 Jan (KAM); 9, Johnson & Massac, 27 Dec (SDB, PAM); 5, Randolph, 26 Jan (KAM). Others: <u>StarvedRock & Matthiessen</u> <u>SP (LaSalle Co)</u> (juv 1<sup>st</sup> seen in good shape then later captured at Starved Rock campground easily by park personnel and taken to a rehab facility), late Dec – 10 Jan (THr); MermetL (7), 31 Dec (KJM); Hamilton (3), 17 Feb (LS); MissR (Monroe Co) (2), 13 Feb> (CCD, PPD).

#### **Turkey Vulture**

MC: 47, Wayne, 18 Dec (CAT, TLK); 40, CarlL, 6 Dec (DMK); 28, Jasper, 21 Dec (SDB, MPW); 22, MermetL, 31 Dec (KJM). Others: Cumberland & Effingham (14), 18 Dec (CAT, TLK); Randolph (11), 26 Jan (KAM); Union (9), 28 Feb (KAM, MSS, DMK); Johnson (6), 18 Jan (KAM); Vermilion (5), 16 Dec (SDB, et al.); Pike (8), 8 Feb (MJB); Parkersburg (Richland Co) (5), 28 Jan (CLH); New Athens (St. Clair Co)



Eared Grebe. Montrose, Chicago, Cook County. 15 December 2009. Photo by Steve Spitzer.

(3), 20 Feb> (TJD); *Montgomery* (2), 19 Feb (KAM); Clarendon Hills (Du Page Co), 12 Dec (GG). This species was less numerous and less widely distributed.

#### Bald Eagle

MC: 101(67ad, 31 imm, 3 unk), MissR (Rock Island Co), 12 Jan (KJM); 91 (44 ad. ,46 imm. , 1unk), MissR (Whiteside and Carroll Cos), 21 Dec (KJM, LB, m.ob.); 60, CarlL, 17 Jan (DMK, MSS); 49 (32ad, 5 imm,12 unk), *Mercer*, 30 Dec (TM, RS, m.ob.); 45 (20 ad, 25 imm) Chau, 19 & 26 Feb (RGB, SNB); 22 (8 ad, 14 imm.), UCCA, 29 Dec (KJM, VMK, BJS). **Others:** *Bureau*, *Putnam*, and *Marshall* (40), 27 Feb (DJS); *Whiteside & Rock Island* (34 [26

ad, 4im, 4unk]), 11 Jan (KJM); QC (33 [22 ad, 9 imm, 2 unk]), 20 Dec (KJM, SBH, m.ob.); Rckfd (29 [8 ad, 21 imm]), 19 Dec (DTW); MeredosiaL (Brown, Cass & Morgan Cos) (25[5 ad, 20 imm]), 14 Dec (SDB, MPW, TB); StarvedRock (22), 21 Feb (DJS); LostMound (20 [11 ad, 8 imm, 1 unk]), 18 Dec (SDB, DTW, DE); Vermilion (17 [6 ad, 10 imm, 1 unk]), 16 Dec (SDB, et al.); HLCA (17 [6 ad, 11 imm]), 28 Dec (SDB, PAM); MissR (Monroe Co) (15[12 ad, 3 imm]), 20 Feb (CCD, PPD); Rock R (Whiteside and Lee Cos) (12 [5 ad, 2 imm, 5 unk]), 24 Dec (AT, ET, m.ob.); MissR (Alexander Co) (9 [5 ad, 4 imm]), 28 Dec (KJM, GL); Ark (8 [2 ad, 6 imm]), 27 Dec (KJM, JAS); Ohio R (Massac Co) (7 [3 ad, 4 imm]), 31 Dec (KJM); CONWR (6 [4 ad, 2 imm]), 20 Dec (KAM, MSS, RSR, SJ); RendL (5 [2 ad, 3 imm]), 19 Dec (KAM); Nachusa (4), 30 Jan (EWW); LShel (3), 2 Jan (CAT, TLK); LCal (3[2 ad, imm]), 23 Jan (WJM, SBB, m.ob.); BraidwoodL (3[2 ad, imm]), 29 Jan (JHH); Kankakee R SP (3[ad, 2imm]), 1 Feb (JHH); Chi (2), 4 Jan (JWL); Tazewell (2), 15 Jan (BCS); NewtonL (Jasper Co) (ad & imm), 21 Dec (SDB, MPW); Harvard (McHenry Co.) (imm), 12 Dec (EWW); RockCut (imm), 12 Dec (EWW); Spfld (imm), 18 Dec (KAM); ClintonL (ad), 20 Dec (SDB, GSL, RK).

#### Northern Harrier

MC: 63, PRSNA-J, 21 Dec (JWW, SDB, m.ob.); 36, Ark, 27

Dec (KJM, JAS); 16, CarlL, 28 Dec (KAM); 15, Hagener Twp (Cass Co), 14 Dec (SDB, MPW, et al.); 14, McLean, Ford & Vermilion Cos, 26 Dec (MLPR, MH); 9, Woodford & McLean, 13 Dec (MEF, MJW); 8, Chi (NortherlyI), 12 Dec (TBs); 6, LShel, 2 Jan (SDB, SLD); 5, Lake Forest (Lake Co), 10 Dec (MF). Others: Edwards (15), 24 Jan (RES); Ford (9), 26 Dec (MLPR, MH); Union (8), 29 Dec (SDB, PAM); RollinsSav (5), 21 Dec (BJS); Vermilion (5), 16 Dec (SDB, et al.); *Shelby* (5), 17 Jan (TAM); MissR (Monroe Co) (5[2 ♂, 3 ♀]),, 13 Feb (CCD, PPD); Arispie & Senachwine Twps (Bureau Co) (3), 19 Dec (DFS); McLean (3), 19 Dec (MLPR, MH); Philo Twp (Champaign Co) (3), 19 Dec (SDB, GSL, RK); Wayne (3), 18 Dec (CAT, TLK); McDonough (3 ad ♂), 19 Dec (LLH); Mercer (3), 30 Dec (BB, m.ob.); Alexander (3), 28 Dec (SDB, PAM); Massac (3), 31 Dec (KJM).

#### Sharp-shinned Hawk

MC: 3, QC, 20 Dec (KJM, SBH); 3, *Mercer*, 30 Dec (KJM, WZ, m.ob.). Others: Nachusa (2), 20 Dec (EWW);



American Bittern. Meredosia Christmas Bird Count, Morgan County. 14 December 2009. Photo by Mike Ward.

New Athens (St. Clair Co) (2), 20 Dec (TJD); *Rock Island* (2), 23 Dec (KJM, LB); *Jackson* (2), 1 Jan (KJM, MG). Fifteen other singles reported statewide.

#### **Cooper's Hawk**

MC: 5, Palos (Cook Co.), 20 Dec (WJM, CDH, WSS); 4, Urbana, 19 Dec (SDB, GSL, RK); 4, Vermilion, 16 Dec (SDB, et al.); 4, LShel, 2 Jan (KAM, MSS); 3, Wayne (Du Page Co), 19 Dec (GAW, CLW); 3, Ark, 14 Jan (LS, LBi); 3, Alexander, 28 Dec (SDB, PAM). Others: Bushnell (McDonough Co) (2), all winter (LLH); Kankakee (ad & imm), 13 Dec (JHH); CarlL (2), 14 Dec (KAM); QC (2), 20 Dec (KJM, SBH); Rock Island (2), 30 Dec (CDM, JLM, m.ob.); Seneca (La Salle Co) (2),

1 Jan (DJS, TW, BC); *Kane* (2), 15 Jan (DJS); *Gallatin* (2), 30 Jan (CAT); *Saline & Hamilton* (2), 31 Jan (CAT); *St. Clair* (2), 23 Feb (KAM). Thirteen other singles reported statewide.

#### Northern Goshawk

Rckfd (imm), 23-27 Feb (BCW); Chi (imm), 8 Dec & 21 Jan (\*SBB ph); Bemis Wds FP (Cook Co) (imm), 9 Jan (DFS); GreenR (imm), 3 Feb (MAM, APS); PRSNA (imm), 21 Dec (MPW, SDB).

#### **Red-shouldered Hawk**

MC: 9, MermetL, 31 Dec (KJM); 9, UCCA, 29 Dec (SDB, PAM); 6, CONWR, 20 Dec (KAM, MSS, RSR, SJ). Others: *Randolph* (4), 28 Feb (TJD); HLCA (4), 28 Dec (SDB, PAM); *Pulaski* (3), 28 Feb (KAM, MSS, DMK); *Edwards* (2), 12 Jan (RES); RendL (2), 31 Jan (KAM); PRKWA (2), 13 Feb (MT); *Richland* (pr), 22 Feb (CLH); Spring Bluff F.P. (Lake Co) (imm), 13 Dec< (EWW); *Woodford*, 13 Dec (MEF, MJW); *Knox*, 14 Dec (MJB, PR, DH, CS); ClintonL, 20 Dec (MEF);

Barstow (Rock Island Co) (ad), 20 Dec (KJM, SBH); Spears Wds FP (Cook Co), 20 Dec (CDH, KKM, WJM); *Kankakee*, 29 Dec (UWG); GreenR, 31 Jan & 6 Feb (MJW & GAW, CLW, DKA resp); Sang (ad), 10 & 20 Dec & 29 Jan & (imm) 2-10 Jan (HDB); Kickapoo SP (Vermilion Co), 16 Dec (RDD, MML); *Edgar* (ad), 8 Feb (EWW); Chau, 19 Feb (RGB, SNB).

#### **Red-tailed Hawk**

**MC:** 60, *Vermilion*, 16 Dec (SDB, et al.); 52, *McLean & Woodford*, 7 Feb (MEF, MJW); 41, *Rock Island*, 4 Jan (KJM, DA, RS); 30, CarlL, 16-17 Jan (DMK, MSS); 28, *Mercer*, 30 Dec (KJM, WZ, m.ob.); 27, *Lee*, 6 Feb (GAW, CLW, DKA); 21, Ark, 14 Jan (LS, LBi). **Others:** QC (21), 20 Dec (KJM, SBH, m.ob.); *Whiteside & Carroll* (19), 21 Dec (KJM, LB, m.ob.); *Bureau* (17), 20 Dec (DJS); *McDonough & Fulton* (15), 19 Dec (LLH); *Jackson* (15), 1 Jan (KJM, MG).

**Other forms:** "Western Rufous" morph – Sang, 11-12 Jan (HDB); Urbana (Champaign Co), 19 Dec (SDB, GSL, RK). This is the 6<sup>th</sup> + year at this location.; "Harlan's" - Sang, 26 Jan (HDB); Cahokia (St. Clair Co), 13 Feb (MST). Mounds (Alexander Co) (mostly white, albino bird w/pale reddish tail), 28 Dec (SDB, PAM).

#### **Rough-legged Hawk**

MC: 15 (3 dark morphs) & 10, Nachusa, 13 Feb & 19 Dec (EWW & GN, JRRS resp); 10, *Mercer*, 30 Dec (TM, RS, m.ob.); 9, *Ogle & Lee*, 21 Feb (KAM); 8, *McLean & Woodford*, 7 Feb (MEF, MJW);



Prairie Falcon. Ogle County. 10 January 2010. Photo by Greg Neise.



Northern Harrier. Montrose, Chicago, Cook County. 10 December 2009. Photo by Steve Spitzer.

Merlin

UMRNWR, 5-6 Dec (BJS, ASt); Rckfd, 19 Dec (DTW); Forreston Twp (Ogle Co) (ad ♂), 19 Dec (ASt); Zion (Lake Co), 20 Feb (SBB); Niles (Cook Co) (St. Adelbert's Cem), 14 Feb (JWL); Chi (Columbus Pk), 20 Dec (EDG, EG, AG); JP, 17 Jan (PRC et al. ph); Saganashkee Sl. (Cook Co.), 20 Dec (CDH, \*WJM, WSS, SC); *Kankakee*, 19-27 Jan (JHH); EvergreenL (Woodford Co), 30 Dec (MJW); Sang, 2 Jan & 14 Feb (HDB); *Wabash*, 20 Dec (CLH); New Athens (St. Clair Co), 12 Feb (TJD); *Richland*, 19 Dec (RES); UCCA, 28 Dec (VBi ph).

Other forms: Oregon (Ogle Co) (ad ♂ "columbarius"), 20 Dec (DTW);

#### **Peregrine Falcon**

LCal (pr), 1 Dec (WJM); *Winnebago & Ogle*, 27 Dec (DTW); Chi (2), 13 Jan (GAW); *s. Grundy*, 12 Dec (DB); Peoria (Peoria Co) (ad  $\eth$ ), 13 Dec - 3 Jan (KR, UWG); Sang (ad tundrius), 30 Jan (HDB); Champaign (Champaign Co), 19 Dec (SDB, GSL, RK); LVermilion (Vermilion Co), 16 Dec (MJE, VB); Madison (ad), 17 Jan (MT); Rckfd, 27 Jan-20 Feb (LGB, DTW, m.ob.); Zion (Lake Co), 24 Feb (EWW); Kankakee R SP (ad), 28 Feb (JHH, \*GS).

#### PRAIRIE FALCON

Nachusa & Taylor Twps (Ogle Co), 10-30 Jan (GN ph, JRRS, BAH, RE, APS).

4, IBSP, 10 Dec (JSS); 3, CarlL, 3 Jan (DMK, MSS). **Others:** *Whiteside* & *Carroll* (8), 21 Dec (EAA, RN, m.ob.); Sang (5), 31 Jan (HDB); *McHenry* (4), 19 Dec (ASt et al.); GreenR (4), 31 Jan (MJW); Richardson Wildlife Foundation (Lee Co) (4), 16 Feb (EWW); *McDonougli* & *Fulton* (3), 19 Dec (LLH); *Bureau* & *Putnam* (3), 20 Dec (DJS); *Rock Island* (3), 26 Dec (KJM, LB, SAV, m.ob.); *Piatt* (3), 13 Feb (DTW); Blount Twp (Vermilion Co) (2; on lg dead animal carcass), 15 Dec (SDB); *Iroquois*, 21 Dec (CAT, TLK); *Adams*, 16 Jan (CAT); *Cumberland*, 18 Dec (CAT, TLK); *Clay* (dark morph), 1 Feb (MJB, APS); PRSNA, 17 Dec & 26 Feb (RES, CLH); *Edwards*, 14 Jan (RES).

#### **Golden Eagle**

*Cook*, 11 Dec (BCS); Nachusa (imm), 19 Dec - 21 Feb (GN, JRRS, \*EWW ph, KML); Groveland Twp (Tazewell Co) (ad), 1 Feb (KR); UCCA (ad), 29 Dec (\*KJM).

#### American Kestrel

MC: 25, CarlL, 12 Dec (DMK, MSS); 18, Perry & Jackson, 31 Jan (KAM); 16, Cass, Brown, Adams, Pike, & Morgan, 16 Jan (CAT); 14, Vermilion, 16 Dec (SDB, et al.); 12, McHenry, 19 Dec (ASt et al.); 9, Massac, 31 Dec (KJM); 9, Randolph, 26 Jan (KAM); 8, QC, 20 Dec (BL, CR, m.ob.); 8, Rock Island, 4 Jan (CDM, JLM, m.ob.); 6, Alexander, 28 Dec (KJM, GL). Others: Cass (14), 25 Feb (TRE); Mercer (13), 30 Dec (CDM, JLM, m.ob.); St. Clair (12), 30 Dec (KAM); ClintonL (11), 27 Feb (MEF); Stark (6), 22 Jan (CAT, TLK); La Salle (5), 13 Dec (DJS); Effingham & Clay (5), 18 Dec (CAT, TLK); Whiteside & Carroll (5), 21 Dec (KJM, LB, m.ob.); Tazewell (5), 1 Jan (CAT, TLK); Logan (5), 17 Jan (CAT); Wayne (5), 21 Feb (CAT, TLK).



Purple Sandpiper. Montrose, Chicago, Cook County. 22 December 2009. Photos by Steve Spitzer.



#### King Rail

Wolf Lake (Union Co) (2), 29 Dec (SDB, PAM). Virginia Rail

Wolf Lake (Union Co), 29 Dec (SDB, PAM).

#### **American Coot**

MC: 700, Coal City (Grundy Co), 2 Dec (JHH); 400, KinkaidL, 1 Jan (KJM, MG); 339, Ark, 27 Dec (KJM, JAS); 227, LCal, 1 Dec (WJM); 141, Chau, 11 Dec (RGB, SNB). Others: CONWR (332), 20 Dec (CAT, TLK); RendL (192), 19 Dec (CAT, TLK); MeredosiaL (Morgan Co) (80), 14 Dec (SDB, MPW); CarlL (60), 12-14 Dec (DMK, MSS); UCCA (59), 29 Dec (SDB, PAM); *Effingham* (53), 18 Dec (CAT, TLK); MermetL (33), 31 Dec (KJM); *McLean* (11), 19 Dec (MLPR, MH); BaldwinL (10), 26 Jan (KAM); LVermilion (Vermilion Co) (5), 15 Dec (SDB); Kankakee (4), 1 Dec (JHH); L&D 14 (Rock Island Co) (2), 20 Dec (KJM, SBH); WinthropH, 9-15 Dec (EWW); Chi (Grant Pk) (50), 9 Dec (DFS); Urbana, 19 Dec (SDB, GSL, RK). This species was considerably more abundant and widespread than usual this winter.

#### Sandhill Crane

MC: 6540, Lake Forest (Lake Co), 10 Dec (MF); 5700, Chi, 10 Dec (CBT); 2475, Chi, 11 Dec (CBT); 975, Hebron (McHenry Co), 5 Dec (EWW); 600, Chi, 4 Dec (\*SBB); 300, Mundelein (Lake Co), 12 Dec (SDB); 275, LCal, 7 Dec (WJM); 75, New Columbia (Massac Co), 20 & 21 Feb > (FKB). Others: Willowbrook (Du Page Co) (50), 12 Dec (GG); *Wayne* (12), 20 Feb (RES); WinthropH (2), 6 Dec (GAW); Naperville (Will Co), 23 Jan – 7 Feb (JLS); Warsaw (Adams Co), 7 Feb (MJB); *Edwards* (73), 21 Feb> (RES). A late migration push brought almost unprecedented large flocks of birds migrating right over downtown Chicago near the lakefront witnessed by many.

#### Killdeer

MC: 41, MermetL, 31 Dec (KJM); 38, CONWR, 20 Dec (KAM, MSS, RSR, SJ); 5, Chi, 6 Dec< (\*SBB); 3, Winnebago (Winnebago Co), 12 Dec (DTW); 2, Shiloh (Scott Co), 1 Dec (KAM); 2, *De Witt*, 5 Dec (KAM, MSS). Others: CarlL (30), 21 Feb (DMK); PRKWA (20), 20 Dec< (TJD); HLCA (17), 28 Dec (SDB, PAM); UCCA (15), 29 Dec (KJM, VMK, BJS); HL (8), 26 Feb (KAM); *Wabash* (5), 26 Dec (CLH); Chi (Loyola Pk) (3), 11 Dec (SGS ph); *Franklin* (3), 21 Feb (CAT, TLK); *Wayne, Clay, & Jasper* (3), 21 Feb (CAT, TLK); QC (2), 20 Dec (TM, SAV, m.ob.); HennepinL (2), 18 Jan (DFS);



Purple Sandpiper and American Pipit. Montrose, Chicago, Cook County. 22 December 2009. Photo by Steve Spitzer.

IBSP, 9 Dec< (EWW); L&D 13 (Whiteside Co), 21 Dec (KJM, LB); PLNWR, 30 Dec (KJM, WZ); SpoonL (Knox Co), 12-14 Dec (MJB); Sang, 3 Jan (HDB); Urbana, 19 Dec (SDB, GSL, RK); LShel, 2 Jan (CAT, TLK); Macomb (McDonough Co), 5 Jan (LLH); *White*, 23 Jan (RES).

#### SANDERLING

Wauk (injured leg), 6-15 Dec (CAT, TLK, UWG, SDB, m.ob.).

#### Least Sandpiper

Sang, 27 Dec (HDB). Latest Sangamon Co record.; NewtonL (Jasper Co) (7), 21 Dec (PW, TW, HDB).

#### **PURPLE SANDPIPER**

<u>Wauk</u>, 6-7 Dec (\*GAW, GN, KKM, JRRS, SDB, m.ob. ph); Montrose, 22 Dec (SGS ph).

#### Dunlin

NewtonL (Jasper Co) (2), 21 Dec (PW, TW, HDB).

#### Wilson's Snipe

MC: 24, UCCA, 29 Dec (KJM, VMK, BJS); 14, *Kankakee*, 3 Dec (JHH); 5, Winnebago (Winnebago Co), 12 Dec (DTW). Others: Sang (3), 2 Jan (HDB); MeredosiaL (Morgan Co), 14 Dec (SDB, MPW, TB); Urbana, 19 Dec (GSL); *Edwards*, 10 Dec (RES); MermetL, 31 Dec (KJM).



First winter Glaucous Gull. North Point Marina, Winthrop Harbor, Lake County. 20 February 2010. Photo by Jeff Skrentny.

#### American Woodcock

MC: 4, *Edwards*, 28 Feb (RES); 3, PRKWA, 20 Feb> (TJD). Others: HL (2), 26 Feb (KAM); New Columbia (Massac Co) (2 peenting), 12 Feb> (FKB).

#### **MEW GULL**

CarlL (1st), 24 Jan.]

**Ring-billed Gull** 

MC: <u>30,000</u>, CarlL, 26-27 Dec (DMK, MSS); <u>25,000</u>, RendL, 31 Jan (KAM); <u>10,000</u>, *Peoria*, 4 Dec (CAT, TLK, JHe); 1058, QC, 20 Dec (KJM, SBH, m.ob.); 844, ClintonL, 18 Dec (MEF); 800, WinthropH, 20 Feb (CAT, TLK, m.ob.). Others: HL (5000), 26 Feb (KAM); CONWR (1000), 28 Feb (KAM, MSS, DMK); 410, LShel, 2 Jan (CAT, TLK); 338, MissR (Monroe Co), 24 Jan (CCD, PPD); 321, Chi, 25 Dec (GAW); 154, Chau, 26 Dec (RGB, SNB); 149, *Menard*, 17 Jan (CAT); 130, *White*, 30 Jan (CAT); 84, KinkaidL, 1 Jan (KJM, MG); 75, Marseilles (La Salle Co), 31 Jan (DJS).

#### **CALIFORNIA GULL**

IBSP (ad), 5 Dec (DBJ); <u>Carl.L</u> ( $2^{nd}$ ), 9 Feb (\*DMK, MSS); <u>SantaFe</u> ( $1^{st}$ ), 14 Feb (\*DMK).

#### **Herring Gull**

MC: 6000, WinthropH, 20 Feb (GAW, m.ob.); 1200, CarlL, 21 Feb (DMK); 800, LCal, 6 Feb (WJM); 450, *Franklin*, 21 Feb (CAT, TLK); 107, *Menard*, 17 Jan (CAT); 88, ClintonL, 5 Feb (MEF). Others: QC (298), 20 Dec (KJM, SBH); StarvedRock (75), 17 Jan (DJS); PRKWA (52), 31 Jan (TJD); Rock R (Lee Co) (34), 24 Dec (KJM, TB, m.ob.); MissR (Rock Island Co) (34), 26 Dec (KJM, LB, SAV); LShel (10), 2 Jan (CAT, TLK); KinkaidL (3), 1 Jan (KJM, MG); MissR (Alexander Co) (2), 28 Dec (KJM, GL); Ohio R (Massac Co) (2), 31 Dec (KJM). ["European" Herring Gull - CarlL  $(1^{st})$ , 20-26 Dec; CarlL  $(2^{nd})$ , 20 Feb.]

#### Thayer's Gull

MC: 9 (6 ad, 3 1st), WinthropH, 20 Feb (GAW, m.ob.); 3, CarlL, 22 Dec (\*WMR). Others: LCal ( $1^{st}$ ), 28 Dec & 6 Jan (GN ph & WJM resp); Chi (ad), 12 Jan (GAW); Sang (ad), 25 Dec, (ad &  $1^{st}$ ) 24 Jan & (ad) 31 Jan (HDB); RendL ( $2^{nd}$ ), 19 Jan (LS); LCal (ad), 6 Feb (WJM).

#### **Iceland Gull**

MC: 4 (ad, 2 1st, 2<sup>nd</sup>), WinthropH, 20 Feb (GAW, m.ob.). Others: CarlL (ad "Kumlien's", 2<sup>nd</sup> "Kumlien's"), 30 Jan (\*DMK, MSS); LCal (ad "Kumlien's"), 23 Jan & 16 Feb (WJM, SBB, MR); Sang, 13 Jan & 1 Feb (1st) & 26 Jan & 7 Feb (ad) (ph) (HDB); RendL (ad "Kumlien's"), 27 Jan (LS); CarlL (ad "Kumlien's"), 30 Jan (KAM).

#### Lesser Black-backed Gull

MC: 7(5 ad, 1<sup>st</sup>, 3<sup>rd</sup>), WinthropH, 12 Dec (EWW); 4 (3 ad, 1<sup>st</sup>), CarlL, 17 Jan (DMK, MSS, m.ob.); 3 (ad, 2 2<sup>nd</sup>), WinthropH, 23 Jan (EWW). Others: LCal (2 2<sup>nd</sup>), 6 Jan (WJM); Wilmington Dam (Will Co) (ad), 6 Jan (JHH); Sang (ad), 31 Dec (HDB); CarlL (3<sup>rd</sup>), 23 & 31 Jan (DMK, MSS, TAM, m.ob.); RendL (2<sup>nd</sup>), 6 Feb (LS); CarlL (2<sup>nd</sup>), 20 Feb (DMK); RendL (ad), 28 Feb (\*KAM, MSS, DMK).

#### Glaucous Gull

MC: 4 (ad,  $1^{st}$ ,  $2^{nd}$ ,  $3^{rd}$ ), CarlL, 17-18 Jan (DMK, MSS); 4 (2 ad,  $1^{st}$ ,  $2^{nd}$ ), LCal, 23 Jan (WJM, SBB, MR); 3, WinthropH, 20 Feb (UWG). Others: Rend L ( $1^{st}$ ), 19 Dec & 21 Jan (\*DMK, LS); Chi (ad), 24 Jan (GAW, m.ob.); MissR (Madison Co) ( $1^{st}$ ), 24 Jan (MT). Great Black-backed Gull

MC: 3, LCal, 18 Jan (CAT). Others: Chi (2), 17 Feb (CAT, TLK); WinthropH (ad & 1<sup>St</sup>), 20 Feb (UWG, GAW, m.ob.); Evanston (Cook



Adult "Kumlien's" Iceland Gull. Winthrop Harbor, Lake County. 13 December 2009. Photo by Matthew Hale.

LAUGHING GULL Carl.L (ad), 29 Dec - 1 Jan (\*DMK). Forster's Tern CarlL (2), <u>5-6 Dec</u> (\*DMK).

#### Tern sp

PowertonL (Peoria Co), 17 Dec (GN, JRRS). Thought to possibly be an Arctic Tern.

Co) (ad), 4 Feb (JIE); Chi (Calumct Pk)

(ad), 28 Dec (DBJ, GN, JRRS); Chi

(MonroeH) (3<sup>rd</sup>), 4 Jan (DFS); Sang (1<sup>st</sup>), 7 Feb (HDB); CarlL (3<sup>rd</sup>), 23 Jan

(DMK); RendL, 6 Feb (LS); CarlL (2<sup>nd</sup>),

Kankakee, 8 Dec (APS, MJB); ClintonL

(imm), 6 Dec (\*KAM, MEF ph, TRE,

MC: 2000, CarlL, 5-6 Dec (DMK); 640,

RendL, 19 Dec (DMK); 65, ClintonL, 5 Dec (KAM, MSS); 20, Lake Forest

(Lake Co), 26 Dec (GAW, WSG); 8,

Shabbona L SP (De Kalb Co), 6 Dec

(DJS). **Others:** BaldwinL (250), 29 Dec (TJD); NewtonL (Jasper Co) (30), 21

Dec (SDB, MPW); KinkaidL (12), 1 Jan

(KJM, MG); CONWR (5), 20 Dec (CAT,

TLK); Chi (4), 25 Dec (GAW, RDH,

CLW); LCal (2), 26 Dec (WJM, CDH).

14-15 Feb (DMK).

**Bonaparte's Gull** 

CAT).

**Black-legged Kittiwake** 

#### **Rock Pigeon**

MC: 557, *Lee & Whiteside*, 24 Dec (AT, ET, m.ob.); 475, Summit (Cook Co), 20 Dec (WJM, WSS, CDH); 405, *Kankakee*, 13 Dec (JHH); 400, CarlL, 3 Jan (DMK, MSS); 272, *Cass, Morgan, & Brown*, 16 Jan (CAT); 47, *Marion*, 31 Jan (CAT). Others: Urbana (300), 19 Dec (SDB, GSL, RK); *Peoria* (244), 5 Dec (CAT); *Mercer* (236), 30 Dec (KJM, WZ, m.ob.); QC (235), 20 Dec (KJM, SBH, m.ob.); *Ogle* (108), 6 Feb (GAW); Chi (92), 16 Dec (GAW); *Logan* (80), 1 Jan (CAT, TLK); *Lake* (69), 20 Jan (CAT); *Whiteside & Carroll* (52), 21 Dec (KJM, LB, m.ob.); *Grundy* (48), 9 Jan (CAT).

#### **Eurasian Collared-Dove**

MC: 18, Lacon (Marshall Co), 5 Dec (EWW); 18, CarlL, 28 Dec (KAM); 15, Granite City (Madison Co), 7 Dec (KAM); 15, BraidwoodL, 17 Dec (JHH); 15, Henning (Vermilion Co), 16 Dec (EJC, HP); 9, Menard, 17 Jan (CAT); 8, Montgomery, 18 Dec (KAM). Others: Whiteside (12), 24 Dec (SBH, TH); Reynoldsville (Union Co) (12), 29 Dec (KJM, VMK, BJS); Cass & Brown (7), 16 Ja n (CAT); Cumberland (6), 18 Dec (CAT, TLK); RendL (6), 19 Dec (KAM); Stavanger (La Salle Co) (5), 1 Jan (DJS, TW, BC); Waterman (De Kalb Co) (5), 6 Feb (GAW, DKA, CLW); Farmington (Peoria Co) (4), 4 Jan (LLH); Wabash (4), 30 Jan (CAT); Galesville (Piatt Co) (4), 13 Feb (DTW); Wolf Lake (Union Co) (4), 29 Dec (SDB, PAM); Hudson (McLean Co) (3), 19 Dec (MJW); Tazewell (3), 5 Dec (KAM, MSS); Cutler (Perry Co) (3), 27 Dec (KJM, JAS); Gallatin (3), 30 Jan (CAT); Aroma Park (Kankakee Co) (3), 15 Feb (JHH); Bushnell (McDonough Co) (2), 6 Jan & 25 Feb (LLH); ClintonL (2), 8 Feb (EWW); Steward (Lee Co) (2), 12 Feb (DTW); Maconpin (2), 18 Feb (KAM); Chi, 2 Dec (JWL); Mercer, 30 Dec (CDM, JLM); LShel, 2 Jan (CAT, TLK); Dupo (St. Clair Co), 13 Feb (MT).

#### **Mourning Dove**

MC: 302, *McHenry*, 19 Dec (ASt et al.); 283, *Mercer*, 30 Dec (KJM, WZ, m.ob.); 270, Shiloh (St. Clair Co), 23 Dec (KAM); 234, *McDonough & Fnlton*, 19 Dec (LLH); 205, *Rock Island*, 26 Dec (CDM, JLM, m.ob.); 183, *Lee & Whiteside*, 24 Dec (KJM, TB,

m.ob.); 173, *Alexander*, 28 Dec (KJM, GL). **Others:** Urbana (184), 19 Dec (SDB, GSL, RK); ClintonL (111), 20 Dec (MEF); *Union* (95), 29 Dec (KJM, VMK, BJS); CarlL (88), 22 Jan (KAM); LShel (82), 2 Jan (CAT, TLK); *Whiteside & Carroll* (75), 21 Dec (EAA, RN, m.ob.); *Clay, Effingham, & Cumberland* (72), 18 Dec (CAT, TLK); *Jasper* (65), 21 Dec (SDB, MPW); QC (56), 20 Dec (KJM, SBH, m.ob.); *Kankakee* (52), 2 Feb (JHH); Wayne (Du Page Co) (50), 19 Dec (GAW, CLW); *Massac* (48), 31 Dec (KJM); *Stark* (40), 22 Jan (CAT, TLK).

#### **Monk Parakeet**

MC: <u>51</u>, LCal, 26 Dec (WJM, CDH, JP). Others: Chi (14), 3 Dec (WJM, SBB); Lyons (Cook Co) (5), 27 Dec (JS); Antioch (Lake Co), 26 Dec (EWW).

#### **BARN OWL**

MC: <u>4</u>, CarlL, 14 Dec (KAM, MSS); 2, PRSNA, 18 Feb (CLH, RES). Others: Wolf Lake (Union Co), 29 Dec (THy, JAS, SDB, PAM); <u>St. Clair Co</u>, 17 Jan (TJD).

#### Eastern Screech-Owl

MC: 15, Vermilion, 16 Dec (SDB); 10, Alexander, 28 Dec (KJM, GL); 6, Whiteside & Carroll, 21 Dec (KJM, LB, m.ob.); 6, Rock Island, 4 Jan (KJM, DA, RS, m.ob.); 4, Ark, 27 Dec (KJM, JAS); 4, Mercer, 30 Dec (KJM, WZ, m.ob.); 2, Kankakee, 12 Feb (JHH). Others: Urbana (7), 19 Dec (SDB, GSL, RK); Lee & Whiteside (5), 24 Dec (KJM, TB, m.ob.); Rekfd (4), 19 Dec - 28 Feb (DTW); RendL (3), 19 Dec (DMK); UCCA (3), 29 Dec (SDB, PAM); QC (2), 20 Dec (TM, SAV); Lyons Wds FP (Lake Co) (2), 1 Jan (GAW, CLW); MeredosiaL (Morgan Co) (2), 14 Dec (SDB, MPW, TB); CarlL, 12 Dec & 3 Jan (DMK, MSS); Spfld, 18 Dec (KAM); Mascoutin SRA (DeWitt Co), 20 Dec (SDB, GSL, RK); MermetL, 31 Dec (KJM); Gallatin, 30 Jan (CAT).

#### **Great Horned Owl**

MC: 9, QC, 20 Dec (KJM, SBH, m.ob.); 6, *Whiteside & Carroll*, 21 Dec (KJM, LB); 6, *Lee & Whiteside*, 24 Dec (SBH, TH, m.ob.); 6, ClintonL, 20 Dec (SDB, GSL, RK); 4, *Mercer*, 30 Dec (BB, m.ob.); 3, *Perry*, 27 Dec (KJM, JAS); 3, *Jackson*, 31 Dec (KJM, MG); 3, *Franklin*, 26 Feb (LS, LBi). Others: *Rock Island* (5), 26 Dec (KJM, LB, SAV, m.ob.); Big Rock (Kane Co) (4), 16 Jan (JH); LTFP (4), 4 Jan (KJM, DA, RS); Rckfd (4), 15 Jan (DTW); ICCA (4), 28 Feb (JHH); Nachusa (3), 20 Dec (EWW); *Kankakee* (3), 12 Feb (JHH).

#### **Barred Owl**

MC: 12, *Mercer*, 30 Dec (CDM, JLM, m.ob.); 9, LostMound, 18 Dec (SDB, DTW, DE); 8, *Alexander*, 28 Dec (SDB, PAM); 7, LMurphy SP, 1 Jan (KJM, MG); 6, ClintonL, 20 Dec (SDB, GSL, RK); 5, *Woodford*, 24 Jan (MEF); 5, *Franklin*, 26 Feb (LS, LBi). Others: QC (7), 20 Dec (KJM, SBH); *Whiteside & Carroll* (7), 21 Dec (KJM, LB, m.ob.); *Rock Island* (6), 26 Dec (CDM, JLM, m.ob.); Sam Parr SFWA (Jasper Co) (5), 21 Dec (SDB, MPW); CarlL (4), 12 & 14 Dec (DMK, MSS); CONWR (4), 20 Dec (CAT, TLK); *Rock Island & Whiteside* (4), 23 Dec (KJM, LB, m.ob.); LShel (4), 2 Jan (SDB, SLD); *Vermilion* (3), 16 Dec (SDB); UCCA (3), 29 Dec (KJM, VMK, BJS); PRKWA (3), 6 Feb (TJD); Bolingbrook (Will Co), 20 Dec (UWG); Nachusa, 20 Dec (EWW); *Stark*, 22 Jan (CAT, TLK); Waterfall Glen FP (Du Page Co), 27 Feb (MAM).

#### Long-eared Owl

MC: 6, Lost Mound, 18 Dec (SDB, DTW, DE, et al.); 6, West Branch FP (Du Page Co), 19 Dec (UWG); 5, Afton FP (De Kalb Co), 19 Dec (EWW); 5, *St. Clair*, 9-17 Jan (TJD); 5, *Woodford*, 24-30 Jan (MEF); 5, GreenR, 6 Feb (DTW, BCW). Others: CarlL (3), 22 Jan (KAM); Lively Grove (Washington Co) (3), 18-28 Feb (TUM); Urbana (2), 19 Dec (SDB, GSL, RK); Kennekuk CP (Vermilion Co) (2), 16 Dec (MJE, VB); *Kankakee*, 14 Dec (JHH); *Rock Island*, 26 Dec (KJM, WZ); Chi (South Loop), 6-11 Jan (CAT, SBB); LCal, 7 Feb (WJM); *Kankakee*, 2 Jan (fide JHH); *McLean*, 2 Jan (MJW); *Hamilton*, 27 Feb (LS); PRSNA-J, 21 Dec (JWW).



Northern Saw-whet Owl. Clinton Lake, Dewitt County. 10 December 2009. Photo by Matt Fraker.

#### Short-eared Owl

MC: 49, PRSNA-J, 21 Dec (JWW, SDB, m.ob.); 20, *Marion*, all winter (CLH); 13, CarlL, 14 Dec (KAM); 6, *Winnebago*, 7 Dec (DTW); 6&5, RollinsSav (Lake Co), 5&11 Dec (BJS); 6, Saybrook HA (McLean Co), 1 Feb (MJW et al.); 4 & 3, Nachusa, 20 Dec & 3 Feb (EWW & MAM, APS resp). Others: PRKWA (7), 13 Feb (TUM); Ark (4), 27 Dec (KJM, JAS); *Edwards* (4), 14 Jan (RES); Tamalco (Bond Co) (3), 14 Dec (DMK, MSS); GLPSNA (3), 29 Dec - 7 Feb (UWG, JAS); HennepinL (3), 30 Jan (DJS); Kennekuk CP (Vermilion Co) (2), 16 Dec (MJE, VB); *Richland* (2), 18 Feb (CLH); Congerville (Woodford Co), 13 Jan (TRE); *Shelby & Moultrie*, 8 Feb (EWW); GreenR, 24 Dec (KJM, TB); Chi (NortherlyI), 11-25 Dec (KJM, JRG ph, m.ob.) but 3 there, 12 Dec (TBs); ClintonL, 20 Dec (SDB, GSL, RK); MermetL, 31 Dec (KJM); *Wayne*, 10 Jan (RES).

#### Northern Saw-whet Owl

MC: <u>5</u>, RendL, 3 Feb (LS, LBi); <u>5</u>, *Hamilton*, 13 Feb (LS, PT). Others: ClintonL, 4 & 20 Dec (MEF ph & GSL ph, SDB, RK resp); CarlL, 14 Dec (DMK, MSS).

#### **[RUFOUS HUMMINGBIRD**

Jersey  $(\mathcal{Q})$ , 7 Dec.]

#### **Belted Kingfisher**

MC: 8, Vermilion, 16 Dec (SDB, et al.); 6, Jackson, 1 Jan (KJM, MG); 5, RendL, 19 Dec (CAT, TLK); 4, Mercer, 30 Dec (TM, RS, m.ob.); 3, ClintonL, 20 Dec (SDB, GSL, RK); 3, UCCA, 29 Dec (SDB, PAM). Others: LostMound (2), 18 Dec (SDB, DTW, DE); BraidwoodL, 2 Dec (JHH); Rock R (Lee Co), 24 Dec (CK, TG); HiddenL FP (Du Page Co), 16 Jan (UWG); Stark, 22 Jan (CAT, TLK); McHenry, 23 Jan (CAT); Chi, 13 Feb (CAT, TLK).

#### **Red-headed Woodpecker**

**MC:** 21, *Vermilion*, 16 Dec (SDB, et al.); 18, *St. Clair*, 24 Jan (TJD); 12, *Jasper*, 21 Dec (SDB, MPW); 10, UCCA, 29 Dec (KJM, VMK, SDB, PAM); 6, *Rock Island*, 4 Jan (KJM, DA, RS, m.ob.); 5, *Lake*, 26

Dec (GAW); 5, LShel, 2 Jan (SDB, SLD). **Others:** RendL (7), 19 Dec (KAM); HLCA (5), 28 Dec (SDB, PAM); CarlL (5), 14 Dec (KAM); *Crawford* (5), 29 Jan (CAT); LMurphy SP (4), 1 Jan (KJM, MG); *Clay* (3), 18 Dec (CAT, TLK); QC (2), 20 Dec (BL, CR); PLNWR (2), 30 Dec (KJM); MermetL (2), 31 Dec (KJM); Palos (CranberrySI), 5-6 Dec (CBT); *McDonongli*, 19 Dec & 18 Feb (LLH); BaldwinL, 9 Jan (DMK, MSS); *Knox*, 11 Jan (LLH); Nachusa, 15 Jan (BCS); *Brown*, 16 Jan (CAT); *Menard*, 17 Jan (CAT); Kankakee R SP, 1-19 Feb (JHH); *Ogle*, 6 Feb (CAT).

#### **Red-bellied Woodpecker**

MC: 67, Vermilion, 16 Dec (SDB, et al.); 58, Mercer, 30 Dec (KJM, WZ, m.ob.); 51, Rock Island, 4 Jan (KJM, DA, RS, m.ob.); 41, QC, 20 Dec (KJM, SBH, m.ob.); 36, UCCA, 29 Dec (SDB, PAM); 32, Jackson, 1 Jan (KJM, MG); 21, LShel, 2 Jan (KAM, MSS). Others: Whiteside & Carroll (29), 21 Dec (KJM, LB, m.ob.); Massac (29), 31 Dec (KJM); Alexander (24), 28 Dec (SDB, PAM); CONWR (21), 20 Dec (KAM, MSS, RSR, SJ); Lake (17), 1 Jan (GAW, CLW, m.ob.); Jasper (14), 21 Dec (SDB, MPW); 14, RendL, 19 Dec (KAM); 12, McLean, 19 Dec (MEF); 12, Lee & Whiteside, 24 Dec (KJM, TB, m.ob.); 11, MArb, 25 Dec (EWW); 10, CarlL, 3 Jan (DMK, MSS); 10, Menard, 17 Jan (CAT).

#### Yellow-bellied Sapsucker

MC: 10, UCCA, 29 Dec (KJM, VMK, BJS); 7, *Alexander*, 28 Dec (KJM, GL); 5, *Massac*, 31 Dec (KJM). **Others:** *Vermilion* (4), 16 Dec (SDB, et al.); LMurphy SP (4), 1 Jan (KJM, MG); *Morgan* (3), 14 Dec (MPW); Beall Woods SP (Wabash Co) (2), 20 Dec (CLH); LTFP (2), 4 Jan (KJM, DA, RS); *Carroll* (ad), 21 Dec (KJM, LB); Chi (Field Museum), 11 Dec (DFS); MArb ( $\mathcal{Q}$ ), 28 Dec,16 Jan (\*VM, MM, UWG); StarvedRock, 27 Dec (MJW, THr); *Knox*, 14 Dec (fide MJB); Channahon (Will Co), 18 Jan (DFS); *Kankakee*, 22 Jan ( $\mathcal{E}$ ) & 24 Feb (JHH); Bushnell (McDonough Co), 7 Dec (LLH); PLNWR, 30 Dec (KJM); LShel, 2 Jan (CAT, TLK); Sam Parr SFWA (Jasper Co), 21 Dec (MPW); CarlL, 12-13 Dec (DMK, MSS).

#### **Downy Woodpecker**

MC: 70, QC, 20 Dec (KJM, SBH, m.ob.); 69, Vermilion, 16 Dec (SDB, et al.); 64, Mercer, 30 Dec (KJM, WZ, m.ob.); 54, Rock Island, 4 Jan (KJM, DA, RS, m.ob.); 35, Alexander, 28 Dec (KJM, GL); 29, UCCA, 29 Dec (KJM, VMK, BJS). Others: Whiteside & Carroll (35), 21 Dec (KJM, LB, m.ob.); StarvedRock (27), 27 Dec (MJW, THr); Lee & Whiteside (25), 24 Dec (SBH, TH, m.ob.); Massac (24), 31 Dec (KJM); Lake (23), 1 Jan (GAW, CLW, m.ob.); Wayne (Du Page Co) (20), 19 Dec (GAW, CLW); CONWR (20), 20 Dec (KAM, MSS, RSR, SJ); Jackson (17), 31 Dec (KJM, MG); McLean (13), 19 Dec (MEF); LostMound (12), 18 Dec (SDB, DTW, DE); RendL (11), 19 Dec (KAM); Kankakee (9), 2 Jan (JHH); Brown (9), 16 Jan (CAT).

#### Hairy Woodpecker

MC: 21, Rock Island, 26 Dec (KJM, LB, SAV); 17, Whiteside & Carroll, 21 Dec (KJM, LB, m.ob.); 14, Massac, 31 Dec (KJM); 13, UCCA, 29 Dec (KJM, VMK, BJS); 8, Mercer, 30 Dec (KJM, WZ, m.ob.); 6, ClintonL, 20 Dec (SDB, GSL, RK). Others: Palos (11), 20 Dec (WJM, WSS, CDH); QC (11), 20 Dec (KJM, SBH, m.ob.); Vermilion (9), 16 Dec (SDB, et al.); Lake (8), 1 Jan (GAW, CLW, m.ob.); CONWR (7), 20 Dec (KAM, MSS, RSR, SJ); Wayne (Du Page Co) (6), 19 Dec (GAW, CLW); Lee & Whiteside (6), 24 Dec (KJM, TB, m.ob.); Perry (6), 27 Dec (KJM, JAS); McLean (5), 19 Dec (MEF); LShel (5), 2 Jan (SDB, SLD); Kankakee (4), 16 Dec (JHH); RendL (4), 19 Dec (CAT, TLK); Alexander (4), 28 Dec (KJM, GL).

#### Northern Flicker

MC: 46, *Massac*, 31 Dec (KJM); 41, *Alexander*, 28 Dec (KJM, GL); 32, UCCA, 29 Dec (SDB, PAM); 11, ClintonL, 20 Dec (SDB, GSL, RK); 9, *Mercer*, 30 Dec (KJM, WZ, m.ob.); 8, *Lee & Whiteside*, 21 Dec (KJM, LB); 7, QC, 20 Dec (KJM, SBH, m.ob.); 4, *Menard*, 17 Jan (CAT). Others: *Perry* (33), 27 Dec (KJM, JAS); ConnerL (Monroe Co) (16), 13 Feb (CCD, PPD); *Vermilion* (14), 16 Dec

#### Volume 19, Number 3

(SDB, et al.); *Jasper* (14), 21 Dec (SDB, MPW); CarlL (10), 24 Jan (DMK, MSS); CONWR (7), 20 Dec (KAM, MSS, RSR, SJ); *Rock Island & Whiteside* (6), 23 Dec (EAA, RN, m.ob.); *Rock Island* (6), 4 Jan (CDM, JLM, m.ob.); LostMound (4), 18 Dec (SDB, DTW, DE); RendL (4), 19 Dec (CAT, TLK).

#### **Pileated Woodpecker**

MC: 19, Union, 29 Dec (SDB, PAM); 14, Vermilion, 16 Dec (SDB, et al.); 11, CONWR, 20 Dec (KAM, MSS, RSR, SJ); 8, Mercer, 30 Dec (KJM, WZ, m.ob.); 8, Alexander, 28 Dec (SDB, PAM); 5, LostMound (4), 18 Dec (SDB, DTW, DE). Others: MermetL (9), 31 Dec (KJM); Jackson (8), 1 Jan (KJM, MG); Rock Island (4), 4 Jan (CDM, JLM, m.ob.); LowdMil (2), 20 Dec (EWW); QC (2), 20 Dec (TM, SAV); Chau (pr), 19 Feb (RGB, SNB); Jasper (2), 21 Dec (SDB, MPW); ClintonL, 20 Dec (SDB, GSL, RK); RendL, 19 Dec (KAM); Whiteside, 21 Dec (KJM, LB); CarlL, 16, 24 Jan (DMK, MSS); Kane, 27 Feb (DRD).

#### **Eastern Phoebe**

MC: 2, Union, 29 Dec (SDB, PAM); 2, Alexander, 28 Dec (KJM, GL). Others: Senachwine Twp (Bureau Co), 19 Dec (DFS); Waldron FP (Kankakee Co), 2 Jan (fide JHH); EForkL, 13 Jan (CLH); KLMSNA, 7 Feb> (CCD, PPD); MermetL, 31 Dec (KJM).

#### Loggerhead Shrike

MC: 6, PRSNA-J, 21 Dec (JWW, SDB, et al.); 2 (ad), Ark, 27 Dec (KJM, JAS). Others: *Wayne*, 18 Dec (CAT, TLK); *Massac* (ad), 31 Dec (KJM); *Edwards*, 14 Jan (RES); *Clinton*, 16 Jan,14 Feb (DMK, MSS); *Clay*, 1 Feb (MJB, APS); *Richland*, 3 Feb (RES); PRKWA (see below under Northern Shrike), 13-14 Feb (MST, KAM); *Jasper*, 21 Dec & 21 Feb (SDB, MPW & CAT, TLK resp).

#### **Northern Shrike**

MC: 4, Rckfd, 19 Dec (DTW). Others: LostMound, 18 Dec (SDB, DTW, DE); GreenR, 12 Dec - 31 Jan (CAT, MJW); Richardson Wildlife Foundation (Lee Co), 16 Feb (EWW); Pine Rock Twp (Ogle Co) (juv), 20 Dec & 9 Jan (ASt & KML resp); Pleasant Valley CA (McHenry Co), 12-16 Dec (KML, DTW); Spring Bluff FP (Lake Co) (imm), 13-18 Dec (MLPR, EWW); WinthropH (ad), 25 Dec-20 Feb (\*EWW, SDB, m.ob.); Northbrook (Cook Co) (hunting a feeder in suburban yard), 12 Feb (MLM); Glenview (Cook Co) (ad), 4 Dec - 7 Feb (JPL, JS, et al.); Crabtree NC (Cook Co), 7 Feb (CSF); Nachusa (imm), 20 Dec-16 Feb (EWW); Franklin Twp (DeKalb Co), 27 Dec (KML); Afton FP (DeKalb Co), 11 Feb (PB); Danada FP (Du Page Co), 8 Jan (BCS); Springbrk, 7 Feb (JLS); LCal (Big Marsh), 9-23 Jan (\*SBB, WJM); WhalonL FP (Will Co), 20 Dec (UWG); Rock Island (ad), 4 Jan (\*KJM, DA, RS); Victoria Twp (Knox Co), 12-14 Dec (MJB); GLPSNA, 16-23 Jan (DFS & CBT); Kankakee, 29 Dec (UWG); Woodford, 5 Dec (MJW); Hudson Twp (McLean Co), 19 Dec (MJW); PRKWA (Loggerhead Shrike also present nearby at this site), 2 Jan - 14 Feb (TJD, KAM, MST, m.ob.).

#### **Blue Jay**

MC: 145, Whiteside & Carroll, 21 Dec (KJM, LB, m.ob.); 123, Rock Island, 4 Jan (KJM, DA, RS, m.ob.); 116, Mercer, 30 Dec (KJM, WZ, m.ob.); 112, Jackson, 1 Jan (KJM, MG); 65, Perry, 27 Dec (KJM, JAS); 63, Jasper, 21 Dec (SDB, MPW). Others: Palos (87), 20 Dec (WJM, WSS, CDH); Lee & Whiteside (85), 24 Dec (KJM, TB, m.ob.); QC (63), 20 Dec (KJM, SBH, m.ob.); Massac (63), 31 Dec (KJM); Clay, Cumberland, Effingham, & Wayne (52), 18 Dec (CAT, TLK); UCCA (51), 29 Dec (KJM, VMK, BJS); Alexander (47), 28 Dec (KJM, GL); LShel (47), 2 Jan (KAM, MSS); Lake (46), 1 Jan (GAW, CLW, m.ob.); CONWR (42), 20 Dec (KAM, MSS, RSR, SJ); Vermilion (40), 16 Dec (SDB); RendL (39), 19 Dec (CAT, TLK); LostMound (38), 18 Dec (SDB, DTW, DE); CarlL (30), 1,3,16 Jan (DMK, MSS); Brown, Cass, Pike, & Adams (28), 16 Jan (CAT); ClintonL (26), 20 Dec (SDB, GSL, RK); *Wabash* (16), 30 Jan (CAT); Saline (16), 31 Jan (CAT). This species was much more abundant and widely distributed throughout Illinois this winter.

#### **American Crow**

MC: 207,000, Danville (Vermilion Co) (yearly winter roost), 16 Dec (MJE, VB, SDB, m. ob.). Largest reported roost in the U.S. each year on Christmas Bird Counts.; 425, *Kankakee*, 12 Dec (JHH); 239, *Lee & Whiteside*, 24 Dec (KJM, TB, m.ob.); 212, *McHenry*, 19 Dec (ASt et al.); 202, *McLean*, 19 Dec (MLPR, MH); 200, *Pulaski*, 18 Jan (KAM); 181, *Lee & Ogle*, 6 Feb (GAW, CLW, DKA); 151, *Perry*, 27 Dec (KJM, JAS); 87, *Tazewell*, 5 Dec (CAT). Others: Urbana (575), 19 Dec (SDB, GSL, RK); *Gallatin, Pope*, & Saline (101), 30

Jan (CAT); Massac (81), 31 Dec (KJM); Mercer (62), 30 Dec (BB, m.ob.); Rock Island (60), 4 Jan (KJM, DA, RS, m.ob.); Jefferson (60), 28 Feb (KAM, MSS, DMK); Whiteside & Carroll (59), 21 Dec (KJM, LB); ESTL (50), 7 Dec (KAM); HL (50), 26 Feb (KAM); ClintonL (49), 20 Dec (SDB, GSL, RK); QC (46), 20 Dec (KJM, SBH, m.ob.); LShel (44), 2 Jan (CAT, TLK); *Lake* (42), 1 Jan (GAW, CLW, m.ob.); CarlL (40), 5 Dec (DMK); McLean (40), 21 Feb (KAM); Union (32), 29 Dec (SDB, PAM); LostMound (30), 18 Dec (SDB, DTW, DE); Chi (30), 9 Jan (GAW); RendL (28), 19 Dec (CAT, TLK); Cass (24),

#### Tufted Titmouse

MC: 83, Vermilion, 16 Dec (SDB, et al.); 51, Jackson, 1 Jan (KJM, MG); 50, Alexander, 28 Dec (KJM, GL); 45, Arispie & Senachwine Twps (Bureau Co), 19 Dec (DFS); 31, Mercer, 30 Dec (KJM, WZ, m.ob.); 24, Rock Island, 26 Dec (KJM, LB, SAV, m.ob.); 24, Sam Parr SFWA (Jasper Co), 21 Dec (SDB, MPW);17, Whiteside & Carroll, 21 Dec (KJM, LB); 18, LShel, 2 Jan (SDB, SLD); 12, McLean, 19 Dec (MEF). Others: Massac (49), 31 Dec (KJM); UCCA (40), 29 Dec (KJM, VMK, BJS); Clay, Cumberland, & Effingham (21), 18



Male Varied Thrush. Forreston, Ogle County. 12 January 2010. Photo by John Longhenry.

16 Jan (CAT); *Jackson* (22), 1 Jan (KJM, MG); CONWR (20), 20 Dec (CAT, TLK); *La Salle* (15), 22 Jan (CAT, TLK); *Alexander* (14), 28 Dec (SDB, PAM); *Stark* (12), 22 Jan (CAT, TLK).

#### Horned Lark

MC: 800, CarlL, 8 Jan (DMK); 592, *McHenry*, 19 Dec (ASt et al.); 553, *Rock Island*, 26 Dec (KJM, LB, SAV, m.ob.); 540, *Tazewell & Logan*, 1 Jan (CAT, TLK); 343, *Gallatin, Saline*, & *White*, 30 Jan (CAT); 318, *Lee & Whiteside*, 24 Dec (KJM, TB, m.ob.); 135, *Mercer*, 30 Dec (BB, m.ob.). Others: *Ford* (450), 26 Dec (MLPR, MH); *Rock Island & Whiteside* (229), 23 Dec (KJM, LB, m.ob.); *Kane & De Kalb* (225), 24 Feb (DJS); *Clark* (127), 29 Jan (CAT); *Alexander* (114), 28 Dec (KJM, GL); LShel (108), 2 Jan (KAM, MSS); *Lee & Ogle* (92), 6 Feb (GAW, CLW, DKA); *Union* (92), 29 Dec (SDB, PAM); RendL (84), 21 Dec (LS); *Marshall* (81), 9 Jan (CAT); *Carroll* (60), 21 Dec (KJM, LB, m.ob.); ClintonL (53), 29 Jan (MEF); *Jasper* (33), 21 Dec (SDB, MPW); *Hamilton* (31), 31 Jan (CAT); *McLean* (30), 27 Dec (KAM); *St. Clair* (26), 14 Feb (KAM); *Jackson* (25), 31 Jan (KAM).

#### **Carolina Chickadee**

MC: 73, Vermilion, 16 Dec (SDB, et al.); 65, Union, 29 Dec (KJM, VMK, BJS); 58, Jackson, 1 Jan (KJM, MG); 39, Alexander, 28 Dec (KJM, GL). Others: Massac (33), 31 Dec (KJM); CONWR (31), 20 Dec (CAT, TLK); Sam Parr SFWA (Jasper Co) (23), 21 Dec (SDB, MPW); RendL (23), 19 Dec (KAM); Perry (23), 27 Dec (KJM, JAS); CarlL (14), 14 Dec (KAM); Cumberland, Effingham, & Clay (13), 18 Dec (CAT, TLK).

#### **Black-capped Chickadee**

MC: 237, QC, 20 Dec (KJM, SBH, m.ob.); 217, *Whiteside & Carroll*, 21 Dec (KJM, LB, m.ob.); 158, *Mercer*, 30 Dec (TM, RS, m.ob.); 135, *Rock Island*, 4 Jan (KJM, DA, RS, m.ob.); 111, Arispie & Senachwine Twps (Bureau Co), 19 Dec (DFS); 41, *McLean*, 19 Dec (MEF). **Others:** Wayne (Du Page Co) (100), 19 Dec (GAW, CLW, m.ob.); *Lake* (93), 1 Jan (GAW, CLW, m.ob.); *Lee & Whiteside* (74), 24 Dec (CK, TG, m.ob.); LostMound (Carroll & Jo Daviess Cos) (58), 18 Dec (SDB, DTW, DE); *Rock Island & Whiteside* (57), 23 Dec (KJM, LB, m.ob.); *La Salle* (22), 27 Dec (DJS, BC); McHenry Co. (22), 23 Jan (CAT); LShel (19), 2 Jan (CAT, TLK, m.ob.).

Dec (CAT, TLK); RendL (21), 19 Dec (KAM); CONWR (18), 20 Dec (KAM, MSS, RSR, SJ); QC (16), 20 Dec (KJM, SBH, m.ob.); *Menard* (10), 17 Jan (CAT); *Lee* (9), 24 Dec (CK, TG, m.ob.); *McHenry* (6), 19 Dec (ASt et al.).

#### **Red-breasted Nuthatch**

MC: 16, LowdMil, 20 Dec (EWW); 14, IBSP, 5 Dec (DBJ); 13, Adams & Brown, 16 Jan (CAT); 9, Harvard (McHenry Co), 12 Dec (EWW); 9, Sam Parr SFWA (Jasper Co), 21 Dec (SDB, MPW); 6, ClintonL, 20 Dec (SDB, GSL, RK); 6, RendL, 19 Dec (DMK); 4, SRSF, 18 Dec (KAM); 4, *St. Clair*, 18 Jan (TJD). Others:

*Lee* (6), 24 Dec (KJM, TB, m.ob.); LShel (3), 2 Jan (KAM, MSS); GreenR (3), 31 Jan (MJW); MArb (3), 16 Jan (UWG); Klehm Arb (2), 27 Dec (DTW); CarlL (2), 3,17 Jan (DMK, MSS); LTFP (2), 4 Jan (KJM, DA, RS); Aroma Park (Kankakee Co) (2), 8 Feb (JHH); LMurphy SP, 1 Jan (KJM, MG); *Edwards*, 4 & 12 Feb (RES, CLH); *Jasper*, 21 Feb (CAT, TLK).

#### White-breasted Nuthatch

MC: 84, Vernilion, 16 Dec (SDB, et al.); 83, Mercer, 30 Dec (KJM, WZ, m.ob.); 78, Whiteside & Carroll, 21 Dec (KJM, LB, m.ob.); 76, QC, 20 Dec (KJM, SBH, m.ob.); 45, Jackson, 1 Jan (KJM, MG); 38, Massac, 31 Dec (KJM); 22, LShel, 2 Jan (CAT, TLK). Others: Rock Island (55), 4 Jan (KJM, DA, RS, m.ob.); UCCA (35), 29 Dec (SDB, PAM); Downers Grove (Du Page Co.) (26), 20 Dec (GAW, CLW, m.ob.); Rock Island & Whiteside (25), 23 Dec (KJM, LB, m.ob.); Alexander (24), 28 Dec (KJM, GL); Palos (20), 20 Dec (WJM, WSS, CDH); Lee & Whiteside (20), 24 Dec (CK, TG, m.ob.); Lake (18), 26 Dec (GAW, WSG, CLW); ClinL (15), 20 Dec (MEF); CONWR (15), 20 Dec (KAM, MSS, RSR, SJ); Sam Parr SFWA (Jasper Co) (13), 21 Dec (SDB, MPW); McHenry (11), 23 Jan (CAT); RendL (10), 19 Dec (KAM); Stark (10), 22 Jan (CAT, TLK); Kankakee (10), 12 Feb (JHH); Cumberland (9), 18 Dec (CAT, TK); Nachusa (9), 20 Dec (EWW); La Salle (9), 27 Dec (DJS, BC); Wabash (9), 30 Jan (CAT).

#### **Brown** Creeper

MC: 25, Alexander, 28 Dec (KJM, GL); 19, QC, 20 Dec (KJM, SBH, m.ob.); 15, UCCA, 29 Dec (KJM, VMK, BJS); 11, Vermilion, 16 Dec (SDB, et al.); 11, Whiteside & Carroll, 21 Dec (KJM, LB); 10, Arispie & Senachwine Twps (Bureau Co), 19 Dec (DFS); 9, Mercer, 30 Dec (KJM, WZ); 6, ClinL, 20 Dec (MEF). Others: Rock Island (10), 26 Dec (KJM, LB, SAV, m.ob.); StarvedRock (9), 27 Dec (MJW, THr); RendL (8), 19 Dec (KAM); Wayne (Du Page Co) (7), 19 Dec (GAW, CLW); MermetL (7), 31 Dec (KJM); CarlL (6), 6 Dec (DMK); COLSP (5), 15 Feb (BJS); LaSalle (5), 27 Dec (DJS, BC); Perry (5), 27 Dec (KJM, JAS); LMurphy SP (5), 1 Jan (KJM, MG); Kankakee (4), 7 Dec (JHH); CONWR (4), 20 Dec (CAT, TLK); LostMound (3), 18 Dec (SDB, DTW, DE); Lee & Whiteside (3), 24 Dec (KJM, TB, m.ob.); LShel (3), 2 Jan (KAM, MSS); Sam Parr SFWA (Jasper Co) (3), 21 Dec (SDB, MPW).

#### Carolina Wren

MC: 68, *Massac*, 31 Dec (KJM); 59, *Alexander*, 28 Dec (KJM, GL); 27, *Vermilion*, 16 Dec (SDB, et al.); 27, Jasper, 21 Dec (SDB, MPW); 12, *Rock Island*, 26 Dec (KJM, LB, SAV); 6, *Mercer*, 30 Dec (KJM,

WZ); 6, ClintonL, 20 Dec (SDB, GSL, RK); 5, QC, 20 Dec (BL, CR, m.ob.). Others: Jackson (43), 1 Jan (KJM, MG); UCCA (38), 29 Dec (SDB, PAM); HLCA (36), 28 Dec (SDB, PAM); CONWR (21), 20 Dec (CAT, TLK); RendL (20), 19 Dec (KAM); Perry (12), 27 Dec (KJM, JAS); Cumberland, Effingham, Clay, & Wayne (11), 18 Dec (CAT, TLK); LShel (10), 2 Jan (KAM, MSS); CarlL (10), 14 Dec (DMK, KAM, MSS); Saline (10), 31 Jan (CAT); Wabash (6), 30 Jan (CAT); Kankakee (4), 28 Feb (JHH); McDonough & Fulton (3), 19 Dec (LLH); Whiteside (3), 21 Dec (KJM, LB); La Salle (3), 27 Dec (DJS, BC); Olympia Fields (Cook Co) (2), 24 Feb (MR); Tazewell (2), 5 Dec (CAT); Lee (2), 14 Jan (BCS); Genoa (De Kalb Co), 16 Jan - 24 Feb (\*KML ph); Rckfd, all winter (SG); Mundelein (Lake Co), 10-30 Dec (MLT ph); Downers



Brown Thrasher. Braidwood Dunes, Will County. 5 December 2009. Photo by Bronson Ratcliff

Grove (Du Page Co), 20 Dec (GAW, CLW, m.ob.); Galesburg (Knox Co), 24 Dec-15 Feb (PR, PaR); *Will*, 19 Jan (CAT); Lowden SP (Ogle Co), 30 Jan (EWW); LCal, 1 Feb (WJM).

#### House Wren

Sang, 6 Dec (HDB); Cooperstown Twp (Brown Co), 14 Dec (MPW, SDB, TB); *Alexander*, 28 Dec (KJM, GL); UCCA, 29 Dec (SDB, PAM); MermetL, 31 Dec (KJM).

#### Winter Wren

MC: 12, HLCA, 28 Dec (SDB, PAM); 10, *Massac*, 31 Dec (KJM); 9, UCCA, 29 Dec (KJM, VMK, BJS); 4, QC, 20 Dec (KJM, SBH); 2, Milan Bottoms (Rock Island Co), 4 Jan (CDM, JLM). Others: Arispie & Senachwine Twps (Bureau Co) (2), 19 Dec (DFS); RendL (2), 19 Dec (KAM); Beall Woods SP (Wabash Co) (2), 20 Dec (CLH); CarlL (2), 3 Jan (DMK, MSS); *Carroll*, 21 Dec (KJM, LB); IBSP, 29 Dec (EWW).

#### Sedge Wren

Sam Parr SFWA (Jasper Co) (<u>3</u>), 21 Dec (\*SDB, MPW, BE); UCCA, 29 Dec (SDB, PAM).

#### Marsh Wren

NewtonL (Jasper Co), 21 Dec (PW, TW, HDB); UCCA (<u>4</u>), 29 Dec (SDB, PAM); ClintonL, 20 Dec (MEF).

#### **Golden-crowned Kinglet**

MC: 16, UCCA, 29 Dec (KJM, VMK, BJS, SDB); 13, RendL, 19 Dec (KAM); 11, CONWR, 20 Dec (CAT, TLK); 7, *Lake*, 26 Dec (GAW, WSG, CLW); 7, ClintonL, 20 Dec (SDB, GSL, RK); 5, LShel, 2 Jan (KAM, MSS); 3, Chau, 5 Dec (KAM, MSS); 3, *Kankakee*, 14 Dec (JHH). Others: HLCA (9), 28 Dec (SDB, PAM); MermetL (7), 31 Dec (KJM); LMurphy SP (5), 1 Jan (KJM, MG); CarlL (4), 28 Dec (KAM).

#### **Ruby-crowned Kinglet**

MC: 5, UCCA, 29 Dec (KJM, VMK, BJS); 5, *Massac*, 31 Dec (KJM); 3, *Alexander*, 28 Dec (KJM, GL). Others: Rckfd, 1 Jan (FB); Lost Nation (Ogle Co), 20 Dec (\*EWW); Oswego (Kendall Co) (at suet feeder), 31 Dec – 9 Jan (MRs); *Kankakee*, 7 Dec - 24 Feb (\*JH); Sang, 1 Jan (HDB); LMurphy SP, 1 Jan (KJM, MG).

#### Eastern Bluebird

MC: 133, *Massac*, 31 Dec (KJM); 83, *Vermilion*, 16 Dec (SDB, et al.); 54, *Jackson*, 1 Jan (KJM, MG); 25, *Rock Island*, 4 Jan (KJM, DA, RS); 20, *Mercer*, 30 Dec (KJM, WZ, m.ob.); 12, LShel, 2 Jan (KAM, MSS). Others: UCCA (48), 29 Dec (KJM, VMK, BJS);

Volume 19, Number 3

*Alexander* (44), 28 Dec (KJM, GL); CONWR (38), 20 Dec (KAM, MSS, RSR, SJ); *Perry* (21), 27 Dec (KJM, JAS); *Hamilton & Saline* (15), 31 Jan (CAT); *Pulaski* (12), 28 Feb (KAM, MSS, DMK); *Carroll* (11), 21 Dec (KJM, LB); Seneca (La Salle Co) (11), 1 Jan

(DJS, TW, BC); CarlL (10), 14 Dec (KAM); RendL (9), 19 Dec (KAM); *Rock Island* (9), 23 Dec (KJM, LB); LostMound (8), 18 Dec (SDB, DTW, DE); Palos (8), 20 Dec (WJM, CDH); Sam Parr SFWA (Jasper Co) (8), 21 Dec (SDB, MPW); *Ogle* (7), 20 Dec (\*EWW); *Fulton* (6), 19 Dec (LLH); Kankakee R SP (6), 13 Feb (JHH); *Lake* (5), 26 Dec (GAW, WSG, CLW); *Marshall* (5), 3 Jan (UWG).

#### Hermit Thrush

MC: 21, Alexander, 28 Dec (KJM, GL); 13, Perry, 27 Dec (KJM, JAS); 8, Massac, 31 Dec (KJM); 3, Vermilion, 16 Dec (SDB, et al.); 2, Carroll, 21 Dec (KJM, LB); 2, Mercer, 30 Dec (KJM, WZ); 2, LTFP, 4 Jan (KJM, DA, RS); 2, Kankakee, 2 Feb (\*JHH ph). Others: Jackson (6), 1 Jan (KJM, MG); CONWR (5), 20 Dec (CAT, TLK); Saline (3), 31

Jan (CAT); Chi (Millenium Pk) (2), 11 Dec (DBJ); CarlL (2), 13 Dec (DMK, MSS); RendL (2), 19 Dec & 18 Jan (DMK, KAM); UCCA (2), 10 Jan (DMK, MSS); Klehm Arb, 27 Dec (DTW); Chi, 11-17 Dec (\*SBB); WhalonL FP (Will Co), 20 Dec (UWG); Downers Grove (Du Page Co), 20 Dec (GAW, CLW, m.ob.); Sang, 3 & 12 Jan (HDB); LShel, 2 Jan (CAT, TLK); Sam Parr SFWA (Jasper Co) (8), 21 Dec (MPW, SDB); *Menard*, 17 Jan (CAT).

#### American Robin

MC: 5070, Lake Forest (Lake Co), 18 Jan (MF); 500, Libertyville (Lake Co), 3 Jan (JSS); 153, UCCA, 29 Dec (KJM, VMK, BJS); 128, RendL, 19 Dec (CAT, TLK); 119, *Vermilion*, 16 Dec (SDB, et al.); 24, LShel, 2 Jan (KAM, MSS). Others: Palos (315), 20 Dec (WJM, WSS, CDH); *Perry* (90), 27 Dec (KJM, JAS); CarlL (60), 6 Dec (DMK); PRKWA (40), 24 Jan (TJD); CONWR (38), 20 Dec (KAM, MSS, RSR, SJ); MermetL (33), 31 Dec (KJM); *McLean* (28), 29 Dec (MEF); *Randolph* (20), 26 Jan (KAM); Spfld (15), 18 Dec (KAM); *Crawford* (14), 29 Jan (CAT). This species was far less plentiful and considerably less widespread throughout Illinois this winter.

#### VARIED THRUSH

Forreston (Ogle Co), 18 Dec - 28 Feb (ASt, UWG, DJS, m.ob. ph). Gray Catbird

Chi lakefront (2), 9-23 Dec (DFS, MMs). One found dead 12 Dec (\*MM); Chi (Rosehill Cem), 14 Dec (MD); Sang (3), one each on 15, 17, & 24 Dec & 1 Jan (HDB); Mounds (Alexander Co), 28 Dec (PAM).

#### Northern Mockingbird

MC: 11, Massac, 31 Dec (KJM); 4, Jackson, 1 Jan (KJM, MG); 3, Rock Island, 4 Jan (KJM, DA, RS). Others: Palestine Twp (Woodford Co) (2), 3 Jan (MJW); CONWR (2), 20 Dec (CAT, TLK); Belleville (St. Clair Co) (2), 23 Dec (KAM); Ark (2), 27 Dec (KJM, JAS); Alexander (2), 28 Dec (KJM, GL); CarlL (2), 3 Jan (DMK, MSS); Hamilton & Saline (2), 31 Jan (CAT); Fulton, 19 Dec (LLH); Urbana, 26 Dec (BGS).

#### **Brown Thrasher**

MC: 3, RendL, 19 Dec (DMK, MSS); 3, HLCA, 28 Dec (PAM, SDB); 2, BaldwinL, 9 Jan (DMK, MSS), w/1 there 14 Feb (KAM); 2, Olney (Richland Co), 13 Feb (CLH). Others: Hoover FP (Kendall Co), 7 Feb (JAS); Palos (BullfrogL), 6 Dec (CBT); Channahon (Will Co), 3 Jan (BSs); Maz/Braid, 5 Dec (BR ph); CarlL, 12-14 Dec (DMK, MSS); *McDonough*, 19 Dec (LLH); CONWR, 20 Dec (CAT,

American Pipit. Waukegan Beach, Lake County. 12 December 2009. Photo by Nolan Lameka.



TLK); *Edwards*, 26 Dec (RES); UCCA, 29 Dec & 31 Jan (KJM, VMK, BJS, KAM); MermetL, 31 Dec (KJM); LShel, 2 Jan

(KAM, MSS); Genoa (De Kalb Co feeder), 16 Jan-23 Feb (\*KML ph); *Gallatin*, 30 Jan (CAT); *Saline*, 31 Jan (CAT).

#### **European Starling**

MC: 20,000, CarlL, 3 Jan (DMK, MSS); 6246, Perry, 27 Dec (KJM, JAS); 2000, Summit (Cook Co), 20 Dec (WJM, WSS, CDH); 1701, McHenry, 19 Dec (ASt et al.); 1673, Mercer, 30 Dec (KJM, WZ, m.ob.); 1374, QC, 20 Dec (TM, SAV, m.ob.); 500, Kankakee, 5 Dec (JHH). Others: BaldwinL (4000), 9 Jan (DMK, MSS); Jasper (1887), 21 Dec (SDB, MPW); RendL (1069), 19 Dec (KAM); Jackson (1003), 1 Jan (KJM, MG); Clay & Wayne (1000), 21 Feb (CAT, TLK); Saline (960), 30 Jan (CAT); CONWR (919), 20 Dec (CAT, TLK); Lawrence & Crawford (785), 29 Jan (CAT); Ogle (758), 6 Feb (GAW, CLW, DKA); Urbana (749), 19 Dec (SDB, GSL, RK); Massac (740), 31 Dec (KJM); Lee & Whiteside (694), 24 Dec (SBH, TH, m.ob.); Wayne (Du Page Co) (526), 19 Dec (GAW, CLW); Wabash & White (505), 30 Jan (CAT); LShel (492), 2 Jan (CAT, TLK); Chi (330), 25 Dec (KJM, JRG, m.ob.); Rock Island (316), 4 Jan (TM, WZ, m.ob.); Union (231), 29 Dec (KJM, VMK, BJS); Stark & Marshall (188), 22 Jan (CAT, TLK); Pike, Adams, Brown, & Cass (170), 16 Jan (CAT).

#### **American Pipit**

MC: 81, Union, 29 Dec (SDB, PAM); 56 & 37, Spring Bluff FP (Lake Co), 13 & 15 Dec resp (EWW); 30, SantaFe, 6 Feb (DMK); 20, Wabash, 11 Dec (CLH); 9, Montrose, 9-25 Dec (\*WJM, \*SBB, \*GAW, m.ob.). Others: Chi (Fullerton B) (8), 10 Dec (GN ph); Chi (Rosehill Cem) (5), 18 Dec (MD); Chi (Humboldt Pk) (4), 9 Dec (SBB); Chi (Grant Pk) (3), 9 Dec (DFS); Skokie River Pr (Lake Bluff, Lake Co) (2), 1 Jan (EL); SenachwineL (Bureau Co) (2), 19 Dec (DFS); PRKWA (2), 2 Jan (TJD); IBSP, 1 Jan (\*GAW, EWW); Evanston (Cook Co), 13 Dec (MMC); NoP, 6 Feb (JN); Chi (Columbus Pk), 11 & 20 Dec (EDG ph); Chi (Calumet Pk), 28 Dec (DBJ, GN, JRRS); s. Grundy, 12 Dec (DB ph); Kankakee Twp (Kankakee Co), 2 Jan (fide JHH); Sang, 20 Dec (HDB ph); Kickapoo SP (Vermilion Co), 15 Dec (SDB). Considerably more abundant and widespread this winter, especially in the Chicagoland area along the lakefront. The largest numbers and most reports ever made at this season for Illinois.

#### **BOHEMIAN WAXWING**

Spring Lake CA (Tazewell Co), 13-14 Dec]

#### **Cedar Waxwing**

MC: 200, *Richland*, 28 Dec (CLH); 183, Palos, 20 Dec (WJM, WSS, CDH); 138, Klehm Arb, 27 Dec (DTW); 95, *McLean*, 19 Dec (MEF); 54, *Mercer*, 30 Dec (KJM, WZ, m.ob.); 30, CarlL, 14 Dec (DMK). Others: Bemis & Fullersburg Wds FPs (Cook Co) (131), 9 Jan (DFS); *Lake* (126), 1 Jan (GAW, CLW, JSS, m.ob.); *Carroll* (90), 21 Dec (KJM, LB); COLSP (75), 15 Feb (BJS); *Rock Island* (65), 23 Dec (KJM, LB, m.ob.); Lincolnshire (Lake Co) (54), 9 Jan (DBJ);



American Pipit. This is one of 20 present. Montrose, Cook County. 22 December 2009. Photo by Steve Spitzer.

LTFP (37), 4 Jan (KJM, DA, RS); ClintonL (35), 20 Dec (SDB, GSL, RK); *Kankakee* (32), 7 & 14 Dec (JHH).

#### Lapland Longspur

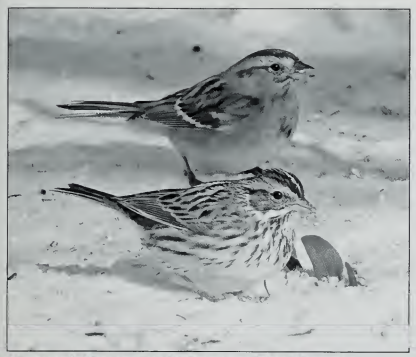
MC: 4000, CarlL, 17 Jan (DMK, MSS); 1250, Ford, 26 Dec (MLPR, MH); 940, Kankakee, 27 Jan (JHH); 710, De Kalb & Kane, 24 Feb (DJS); 622, Towanda (MeLean Co), 19 Dec (MLPR, MH); 526, McDonough & Fulton, 19 Dec (LLH); 500, Richland, 28 Dec (CLH); 500, Ogle, 21 Feb (KAM). Others: ClintonL (506), 19 Dec (MEF); McHenry, 19 Dec (ASt et al.); WinthropH (325), 10 Dec (JSS); Sang (300), 26 Jan (HDB); Clark (215), 21 Feb (CAT, TLK); Mercer (213), 30 Dec (BB, m.ob.); Montrose (200), 11 Dec (LJK); Chi (Northerly I) (200), 9 Dec (JWL); Rock Island (199), 26 Dec (KJM, LB, SAV, m.ob.); Ark (151), 27 Dec (KJM, JAS); LShel (150), 2 Jan (KAM, MSS); RendL (150), 18 Jan (KAM); Lee & Whiteside (94), 24 Dec (CK, TG, m.ob.); Arrowsmith (McLean Co) (85), 8 Feb (EWW); Butler & Grant Twps (Vermilion Co) (80), 26 Dec (MLPR, MH); Tazewell (73), 1 Jan (CAT, TLK); Chi (67), 11 Dec (WJM); Winnebago (Winnebago Co) (50), 13 Jan (DTW); Jasper (28), 21 Dec (SDB, MPW); Jackson (20), 10 Jan (DMK, MSS); Edgar and Douglas (20), 8 Feb (EWW); Union (16), 29 Dec (SDB, PAM). More numerous and widespread throughout the state and along Lake Michigan this winter.

#### **Snow Bunting**

MC: 1025, Kane & De Kalb, 24 Feb (DJS); 1000, Boone, 26 Jan (DTW); 830, McHenry, 19 Dec (ASt et al.); 800, Lincoln Twp (Ogle Co), 19 Dec (GN ph, JRRS); 745, Woodford, 9 Jan (CAT); 660, IBSP, 9 Dec (EWW); 62, Mercer, 30 Dec (BB, m.ob.); 60, Saybrook (McLean Co), 8 Feb (EWW). Others: Winnebago & Ogle (453), 27 Dec (DTW); Rock Island (101), 26 Dec (KJM, LB, SAV); Wards Grove Twp (Jo Daviess Co) (100), 4 Feb (DBJ); Ford (80), 26 Dec (MLPR, MH); Lee & Whiteside (65), 24 Dec (SBH, TH, m.ob.); Butler & Grant Twps (Vermilion Co) (40), 26 Dec (MLPR, MH); Thomson (Carroll Co) (25), 9 Jan (ASt); Kankakee (25), 27 Jan (JHH); Chi (20), 11 Dec (WJM); Sang (15), 5 Jan (HDB); Tazewell (10), 1 Jan (CAT, TLK); Champaign (5), 13 Feb (DTW); Chau (3), 4 & 11 Dec (RGB, SNB). Very abundant and widespread again this winter, especially in northern Illinois.

#### ORANGE-CROWNED WARBLER

CarlL, 14 Dec - 1 Jan (DMK, TAM); Spfld (imm @ feeder), 4 Dec – 17 Feb (HDB, \*VMK).



Savannah Sparrow with American Tree Sparrow. Chicago, Cook County backyard. 14 December 2009. Photo by Steve Spitzer.

#### Yellow-rumped Warbler

MC: 129, *Alexander*, 28 Dec (SDB, PAM); 33, UCCA, 29 Dec (SDB, PAM); 7, *Jackson*, 1 Jan (KJM, MG); 3, *Carroll*, 21 Dec (KJM, LB); 2, *Mercer*, 30 Dec (KJM, WZ). Others: Grayville (White Co) (4), 23 Jan (CLH); MermetL (3), 28 Feb (KAM, MSS, DMK); Allendale (Lake Co) (2), 27 Dec (JSS); CONWR (2), 20 Dec (CAT, TLK, m.ob.); EForkL (2), 15 Jan (CLH); CarlL (2), 30 Jan,7 Feb (DMK, MSS); *Kankakee*, 5 Dec (JHH); Klehm Arb, 12 Dec (EWW). Considerably less abundant and less widespread this winter.

#### PALM WARBLER

Kankakee, 2 Dec (JHH).

#### **OVENBIRD**

Chevalier Wds FP (Cook Co), 20 Dec – early Jan (ABA ph, et al.). Few Illinois winter records.

#### **COMMON YELLOWTHROAT**

*Kankakee* (♀), 1 Dec (JHH); ClintonL, 19 Dec (\*MEF); RendL, 19 Dec (KAM).

#### Spotted Towhee

John J. Duffy FP (Cook Co) (Q), 20 Dec (GN ph, RLS).

#### **Eastern Towhee**

**MC**: 7, *Perry*, 27 Dec (KJM, JAS); 6, Sam Parr SFWA (Jasper Co), 21 Dec (SDB, MPW); 6, CONWR, 20 Dec (KAM, MSS, RSR, SJ); 6, *Massac*, 31 Dec (KJM). **Others:** *Alexander* (5), 28 Dec (KJM, GL); *Saline & Hamilton* (5), 31 Jan (CAT); CarlL (3), 14 Dec (DMK); UCCA (2), 29 Dec (KJM, VMK, BJS); *Jackson* (2), 10 Jan (DMK, MSS); Beall Woods S.P. (Wabash Co) (2), 30 Jan (CAT); Lake Bluff (Lake Co), 1 Jan (EL); *Lee* ( $\mathcal{Q}$ ), 24 Dec (KJM, TB); *Fulton* ( $\mathcal{J}$ ), 19 Dec (LLH); Sang, 9 & 12 Jan (HDB); PRKWA, 1 Jan (TJD); LTFP ( $\mathcal{J}$ ), 4 Jan (KJM, DA, RS); Cooperstown Twp (Brown Co) ( $\mathcal{Q}$ ), 14 Dec (MPW, SDB, TB); BaldwinL, 9 Jan (DMK, MSS); RendL, 19 Dec (KAM).

#### American Tree Sparrow

**MC:** 892, *Mercer*, 30 Dec (TM, RS, m.ob.); 385, GreenR, 13 Feb (EWW); 269, *Rock Island*, 4 Jan (KJM, DA, RS, m.ob.); 289, ClintonL, 20 Dec (SDB, GSL, RK); 150, Montrose, 11 Dec (RDH); 128, Sam Parr SFWA (Jasper Co), 21 Dec (SDB, MPW); 101, Ark, 27 Dec (KJM, JAS); 80, CarlL, 23 Jan (DMK). **Others:** *Ogle* (230), 16 Jan (KAM); Nachusa (150), 15 Jan (BCS); Afton FP (De Kalb Co) (150), 18 Jan (DJS); Wauk (145), 28 Dec (EWW); *Whiteside & Carroll* (140), 21 Dec (EAA, RN, m.ob.); LShel (114), 2 Jan (CAT,

#### Volume 19, Number 3



Ovenbird. Chevalier Woods, Cook County. 27 December 2009. Photo by Alan B. Anderson.

TLK); Spfld (110), 18 Dec (KAM); *McDonough & Fulton* (108), 19 Dec (LLH); *Kankakee* (94), 2 Jan (JHH); *Marshall* (85), 22 Jan (CAT, TLK); LCal (80), 24 Feb (WJM); QC (56), 20 Dec (KJM, SBH, m.ob.); *McHenry* (45), 23 Jan (CAT); *Crawford & Lawrence* (41), 29 Jan (CAT); *Jackson* (21), 1 Jan (KJM, MG); MermetL (12), 31 Dec (KJM); UCCA (12), 29 Dec (SDB, PAM); HLCA (9), 28 Dec (SDB, PAM).

#### **CHIPPING SPARROW**

MC: <u>12</u>, LMurphy SP, <u>1 Jan</u> (\*KJM, MG); <u>6</u>, *Alexander*, <u>28 Dec</u> (KJM, GL). Others: Rockton (Winnebago Co), 18 Dec-<u>2 Feb</u> (\*DTW, RC); Kankakee Twp (Kankakee Co) (at feeder), 2 Jan (fide JHH); Sang, 6 Dec (HDB ph); Carl.L., 14 Dec (CM); UCCA, <u>29</u> <u>Dec</u> (\*KJM); MermetL, <u>31 Dec</u> (\*KJM). Similar to last winter, this species was once again more abundant than usual.

#### **Field Sparrow**

MC: <u>95</u>, MermetL, 31 Dec (KJM); 29, *Alexander*, 28 Dec (KJM, GL); 8, *Pulaski*, 18 Jan (KAM); 4, Sang, 2 Feb (HDB). Others: *Jackson* (4), 1 Jan (KJM, MG); CarlL (4), 6-7 Feb (DMK); Sam Parr SFWA (Jasper Co) (4), 21 Dec (SDB, MPW); RendL (3), 19 Dec (KAM).

#### **Vesper Sparrow**

Towanda (McLean Co), 19 Dec (MLPR, MH); Crawford, 8 Feb (CLH).

#### Savannah Sparrow

MC: 50 & 12, PRSNA- J, 17 Feb & 21 Dec (CLH & SDB, MPW resp); 30, Marion, 18 Feb (CLH); 9, Wauk, 27 Dec (\*EWW); 8, Nachusa, 20 Dec (\*EWW); 6, Sang, 12 Feb, but 3 there 9 Jan & singles 12 & 26 Jan (HDB); 6, ClintonL, 20 Dec (SDB, GSL, RK); 4, Brown, 16 Jan (CAT). Others: HLCA (26), 28 Dec (KJM, GL); St. Clair (12), 9 Jan (DMK, MSS); CarlL (10), 16 Jan (DMK, MSS); Urbana (8), 19 Dec (SDB, GSL, RK); MermetL (8), 28 Feb (KAM, MSS, DMK); Montrose (5), 10 Dec (SGS); UCCA (5), 31 Jan (KAM); WinthropH (3), 12-13 Dec (EWW, MLPR, m.ob.); Knox (2), 14 Dec (PR, DH, CS); CONWR (2), 20 Dec (CAT, TLK); Ark (2), 27 Dec (KJM, JAS); Jackson (2), 10 Jan (DMK, MSS); Crawford (2), 8 Feb (CLH); LostMound, 18 Dec (SDB, DTW); Lee, 24 Dec (\*KJM, TB); Lake Forest B (Lake Co), 1 Jan (EL); Chi (NortherlyI), 11 Dec (DFS); Chi, 4 Jan (SBB); LShel, 2 Jan (SDB, SLD). Considerably more abundant and widely distributed statewide this season. Exceptionally numerous along Lake Michigan.

#### **GRASSHOPPER SPARROW**

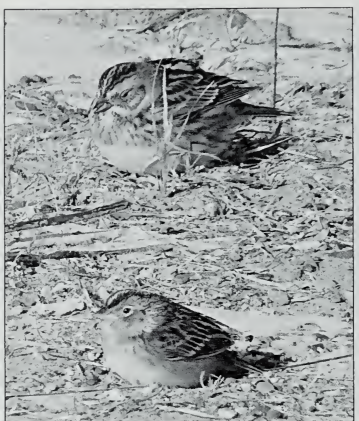
Montrose, 10 Dec (SGS ph). Very few winter records for Illinois.

#### LeConte's Sparrow

Meredosia NWR (Morgan Co), 14 Dec (SDB, MPW); MermetL (2), 31 Dec (KJM).

#### **Fox Sparrow**

MC: 15, UCCA, 29 Dec (KJM, VMK, BJS); 9, Montrose & Jarvis, 11 Dec (LJK); 9, Jackson, 1 Jan (KJM, MG); 6, Vermilion, 16 Dec (SDB, et al.); 5, Mercer, 30 Dec (KJM, WZ); 4, Chi, 11 Dec (WJM): 4, Downers Grove (Du Page Co), 13 Dec (UWG); 4, Grundy, 16 Jan (DFS); 4, Kankakee R SP, 1 Feb (JHH). Others: CarlL (8), 16 Jan (DMK, MSS); HLCA (8), 28 Dec (SDB, PAM); CONWR (7), 20 Dec (KAM, MSS, RSR, SJ); Perry (7), 27 Dec (KJM, JAS); Edwards (7), 24 Feb (RES); RendL (6), 19 Dec (DMK, MSS); Sam Parr SFWA (Jasper Co) (5), 21 Dec (SDB, MPW); Mundelein (Lake Co) (4), 11 Dec (SDB); Forreston (Ogle Co) (3), 31 Dec (UWG); Cass (3), 16 Jan (CAT); Morgan & Brown (3), 14 Dec (SDB, MPW); Urbana (3), 19 Dec (SDB, GSL, RK); LCal (2), all winter (WJM); River Forest (Cook Co)



Grasshopper Sparrow, bottom, with Lapland Longspur. Montrose, Cook County. 20 December 2009. Photo by Steve Spitzer.

(2), 1-13 Dec (JSA); Afton FP (De Kalb Co) (2), 19 Dec (EWW); *McDonough* (2), 19 Dec (LLH); *Rock Island* (2), 23 Dec (KJM, LB); Arispie & Senachwine Twps (Bureau Co) (2), 19 Dec (DFS); Lake Forest (Lake Co) (2), 26 Dec (CLW, NT); Nachusa, 20 Dec (EWW); GreenR, 24 Dec (KJM, TB); LTFP, 4 Jan (KJM, DA, RS); Beall Woods SP (Wabash Co), 30 Jan (CAT).

#### Song Sparrow

MC: 161, *Massac*, 31 Dec (KJM); 91, *Alexander*, 28 Dec (KJM, GL); 46, *Mercer*, 30 Dec (KJM, WZ, m.ob.); 17, ClintonL, 19 Dec (MEF); 14, *Rock Island*, 4 Jan (CDM, JLM, m.ob.); 13, *Whiteside & Carroll*, 21 Dec (EAA, RN, m.ob.). Others: *Union* (102), 29 Dec (SDB, PAM); *Jackson* (42), 1 Jan (KJM, MG); *Jasper* (30), 21 Dec (SDB, MPW); RendL (29), 19 Dec (KAM); Ark (20), 27 Dec (KJM, JAS); CONWR (16), 20 Dec (KAM, MSS, RSR, SJ); CarlL (14), 14 Dec (KAM); QC (10), 20 Dec (KJM, SBH, m.ob.).

#### Lincoln's Sparrow

Chi, 16 Dec (GAW, JF).

#### **Swamp Sparrow**

MC: 125, Union, 29 Dec (SDB, PAM); 122, MermetL, 31 Dec (KJM); 39, RendL, 19 Dec (CAT, TLK); 11, Mercer, 30 Dec (KJM, WZ, m.ob.); 9, Rock Island & Whiteside, 23 Dec (KJM, LB, m.ob.); 5, Brown, 16 Jan (CAT). Others: CONWR (25), 20 Dec (KAM, MSS, RSR, SJ); CarlL (22), 14 Dec (KAM); Jackson (17), 1 Jan (KJM, MG); HLCA (15), 28 Dec (KJM, GL); Vermilion (13), 16 Dec (SDB, et al.); Ark (9), 27 Dec (KJM, JAS); Chi (3), 4 Dec-17 Jan (\*SBB); Nachusa (3), 20 Dec (EWW).

#### White-throated Sparrow

MC: 252, Alexander, 28 Dec (KJM, GL); 227, Massac, 31 Dec (KJM); 63, Vermilion, 16 Dec (SDB, et al.); 41, La Salle, 27 Dec (DJS, BC); 40, QC, 20 Dec (KJM, SBH, m.ob.); 18, Kankakee, 1 Dec (JHH). Others: RendL (197), 19 Dec (CAT, TLK); UCCA (174), 29 Dec (KJM, VMK, BJS); CONWR (147), 20 Dec (KAM, MSS, RSR, SJ); Perry (124), 27 Dec (KJM, JAS); Jackson (57), 1 Jan (KJM, MG); Cooperstown & Versailles Twps (Brown Co) (50),

14 Dec (SDB, MPW, TB); CarlL (40), 9 Jan (DMK, MSS); GreenR (20), 24 Dec (KJM, TB); *Rock Island* (20), 4 Jan (KJM, DA, RS, m.ob.); Arispie & Senachwine Twps (Bureau Co) (19), 19 Dec (DFS); *Jasper* (17), 21 Dec (SDB, MPW); StarvedRock (15), 27 Dec (MJW, THr); Downers Grove (Du Page Co) (11), 20 Dec (GAW, CLW, m.ob.); Palestine Twp (Woodford Co) (10), 3 Jan (MJW); *Mercer* (9), 30 Dec (KJM, WZ); CBG (5), 31 Dec (EWW).

#### Harris's Sparrow

*Clinton*, 4 Dec (MSS); UCCA, 29 Dec (\*KJM); BaldwinL (imm), 13-14 Feb (MST, TJD, KAM, m.ob.).

#### White-crowned Sparrow

MC: 50, *Jackson*, 1 Jan (KJM, MG); 40, CarlL, 12 Dec (DK, MS); 19, MermetL, 31 Dec (KJM); 6, Urbana, 19 Dec (SDB, GSL, RK); 4, QC, 20 Dec (KJM, SBH). Others: RendL (11), 18 Jan (KAM); CONWR (10), 20 Dec (KAM, MSS, RSR, SJ).

#### Dark-eyed Junco

MC: 695, *Rock Island*, 4 Jan (KJM, DA, RS, m.ob.); 598, *Mercer*, 30 Dec (KJM, WZ, m.ob.); 386, *Lee* &

Whiteside, 24 Dec (SBH, TH, m.ob.); 303, Jackson, 1 Jan (KJM, MG); 225, RendL, 19 Dec (CT, TK); 192, LShel, 2 Jan (CAT, TLK). Others: Whiteside & Carroll (261), 21 Dec (KJM, LB, m.ob.); CONWR (224), 20 Dec (CAT, TLK); LostMound (164), 18 Dec (SDB, DTW, DE); Massac (139), 31 Dec (KJM); Clark, Crawford, & Lawrence (130), 29 Jan (CAT); CarlL (120), 14 Feb (DMK); McHenry (116), 23 Jan (CAT); ClintonL (110), 19 Dec (MEF); Saline & Hamilton (103), 31 Jan (CAT); Pope & Gallatin (85), 30 Jan (CAT); Alexander (82), 28 Dec (KJM, GL); Urbana (80), 19 Dec (SDB, GSL, RK); Nachusa (65), 20 Dec (EWW); Menard (53), 17 Jan (CAT); Kankakee (52), 2 Jan (JHH); Brown & Cass (48), 16 Jan (CAT); Wayne (Du Page Co) (47), 19 Dec (GAW, CLW); Lake (46), 26 Dec (GAW, SG, CLW); Monroe (41), 15 Feb (CCD, PPD); Jasper (39), 21 Dec (SDB, MPW); UCCA (33), 29 Dec (KJM, VMK, BJS); Ogle (30), 16 Jan (KAM).

**Other forms**: "Oregon" Junco - Forreston (Ogle Co), 13-19 Dec (ASt, GN ph, JRRS); *McDonough*, 28 Feb (LLH).

#### SUMMER TANAGER

Geneva (Kane Co) ( $\stackrel{\bigcirc}{\rightarrow}$ ), 7 Dec (\*RA).

#### **Northern Cardinal**

MC: 244, Mercer, 30 Dec (KJM, WZ, m.ob.); 212, Rock Island, 4 Jan (KJM, DA, RS, m.ob.); 182, Arispie & Senachwine Twps (Bureau Co), 19 Dec (DFS); 169, QC, 20 Dec (KJM, SBH, m.ob.); 137, Massac, 31 Dec (KJM); 108, Monroe, 9 Feb (CCD, PPD); 71, LShel, 2 Jan (CAT, TLK). Others: Lee & Whiteside (109), 24 Dec (KJM, TB, m.ob.); CONWR (99), 20 Dec (CAT, TLK); Union (98), 29 Dec (KJM, VMK, BJS); Perrv (90), 27 Dec (KJM, JAS); Whiteside & Carroll (88), 21 Dec (KJM, LB, m.ob.); RendL (87), 19 Dec (CAT, TLK); Jackson (84), 1 Jan (KJM, MG); HLCA (82), 28 Dec (SDB, PAM); CarlL (80), 14 Feb (DMK); Cumberland, Effingham, Clay, and Wayne (52), 18 Dec (CAT, TLK); Lake (44), 1 Jan (GAW, CLW, m.ob.); Jasper (37), 21 Dec (SDB, MPW); Wayne (Du Page Co) (36), 19 Dec (GAW, CLW); Lawrence, Crawford, & Clark (33), 29 Jan (CAT); Kankakee (32), 26 Dec (JHH); Pike & Brown (29), 16 Jan (CAT); McLean (23), 20 Dec (MEF); Saline (20), 31 Jan (CAT).

#### **ROSE-BREASTED GROSBEAK**

LCal (imm ♂), 8-9 Dee (\*WJM).

#### **Indigo Bunting**

Cooperstown Twp (Brown Co), 14 Dec (MPW, SDB, TB).

#### **Red-winged Blackbird**

MC: 27,915, RendL, 19 Dee (KAM); 20,050, Jackson, 1 Jan (KJM, MG); 11,659, Saline, Gallatin, & White, 30 Jan (CAT); 1150, QC, 20 Dec (KJM, SBH); 1000, StarvedRoek, 27 Dee (MJW, THr); 400, BraidwoodL, 2 Dec (JHH); 326, De Witt, 10 Dee (CAT). Others: Ark (6115), 27 Dec (KJM, JAS); Clav & Jasper (4035), 21 Feb (CAT, TLK); CONWR (2560), 20 Dec (CAT, TLK); MermetL (1845), 31 Dee (KJM); Karnak (Pulaski Co) (1500), 27 Dec (SDB, PAM); UCCA (1340), 29 Dec (SDB, PAM); CarlL (500), 20 Feb (DMK); Seneea (La Salle Co) (303), 1 Jan (DJS, TW, BC); BaldwinL (200), 9 Jan (DMK, MSS); Urbana (85), 19 Dec (SDB, GSL, RK); Rock Island (41), 23 Dec (KJM, LB); 1BSP (35), 1 Jan (GAW, JSS, CLW, m.ob.); Chi (16), 13 Feb (CAT, TLK).

#### Eastern Meadowlark

MC: 142, *Jasper*, 21 Dec (SDB, MPW); 87, MermetL, 31 Dee (KJM); 80, CarlL, 6 Dee (DMK); 50, PRKWA, 14 Feb (KAM). Others: UCCA (36), 29 Dec (KJM, VMK, BJS); ClintonL (31), 20 Dee (SDB, GSL, RK); Ark (26), 27 Dee (KJM, JAS); *Wayne* (25), 18 Dee (CAT, TLK); CONWR (19), 20 Dee (KAM, MSS, RSR, SJ); *Alexander* (17), 28 Dec (SDB, PAM); Sang (12-13), 4-31 Jan (HDB); *Vermilion* (10), 15 Dee (SDB); Gridley Twp (McLean Co) (8), 2 Jan (MJW); *Saline* (7), 31 Jan (CAT); Somonauk (De Kalb Co) (2), 16 Jan (DJS).

#### Western Meadowlark

MC: 6, *Perry*, 10 Jan (DMK, MSS). Others: MermetL (2), 31 Dec (\*KJM); SantaFe (2), 21 Feb (DMK); Victoria Twp (Knox Co), 12 Dec (MJB); Sang, 31 Jan & 14 Feb (HDB).

#### Rusty Blackbird

MC: 401, HLCA, 28 Dec (KJM, GL); 200, Jackson, 1 Jan (KJM, MG); 200, RendL, 18 Jan (KAM); 12, Spring Bluff FP (Lake Co), 13 Dec< (EWW). Others: UCCA (81), 29 Dee (KJM, VMK, BJS); Perrv (60), 10 Jan (DMK, MSS); CONWR (43), 20 Dee (KAM, MSS, RSR, SJ); CarlL (40), 23 Jan (DMK); Pulaski (25), 18 Jan (KAM); Massac (25), 28 Feb (KAM, MSS, DMK); Richland (20), 22 Jan (CLH); ClintonL (12), 20 Dec (GSL, SDB, RK); Darmstadt (St. Clair Co) (12), 9 Jan (DMK, MSS); Chi (2), 11 Dee (\*WJM). Noticeably more numerous throughout the state this winter.



Rose-breasted Grosbeak. Wolf Lake, Cook County. 8 December 2009. Photo by Walter Marcisz.



Rusty Blackbird. One of two, Montrose, Cook Connty. 9 December 2009. Photo by Steve Spitzer.



Brewer's Blackbird. Clinton Lake, Dewitt County. 4 December 2009. Photo by Matt Fraker.



Great-tailed Grackle. Randolph County. 30 December 2009. Photo by Greg Neise.

#### **Brewer's Blackbird**

MC: White Hill (Johnson Co), 27 Dee (SDB, PAM). Others: Downers Grove (Du Page Co.), 13 Dec (UWG); Hudson (MeLean Co) ( $\mathcal{C}$ ), 19 Dec (MJW).

#### **Common Grackle**

MC: 50,000, RendL, 19 Dec (DMK, MSS); 38,940, Saline & Gallatin, 30 Jan (CAT); 10,000, Perry, 10 Jan (DMK, MSS); 700, StarvedRock, 27 Dee (MJW, THr); 183, QC, 20 Dec (KJM, SBH, m.ob.); 30, Mercer, 30 Dec (KJM, WZ); 18, Cass, 16 Jan (CAT). Others: Jackson (8101), 1 Jan (KJM, MG); Jasper (6075), 21 Dec (SDB, MPW); BaldwinL (6000), 9 Jan (DMK, MSS); Randolph (5000), 30 Dec (KAM); MermetL (3178), 31 Dec (KJM); CONWR (3001), 20 Dec (CAT, TLK); Karnak (Pulaski Co) (500), 27 Dee (SDB, PAM); Seneca (La Salle Co) (482), 1 Jan (DJS, TW, BC); CarlL (400), 23 Jan (DMK); UCCA (293), 29 Dec (KJM, VMK, BJS); Morgan (50), 14 Dee (SDB, MPW, TB); ClintonL (10), 20 Dec (SDB, GSL, RK); Cordova (Roek Island Co) (2), 23 Dec (KJM, LB); Woodridge (Du Page Co), 26-27 Dec< (MAM); IBSP (3), 29 Dec (EWW); McDonough (♂), 9 Jan-9 Feb (LLH).

#### **GREAT-TAILED GRACKLE**

Coulterville (Randolph Co) & *Perry*  $(\stackrel{\bigcirc}{+})$ , 30 Dec (GN ph, KAM, et al.).

#### **Brown-headed Cowbird**

MC: 3672, *Wayne, Clay, & Jasper*, 21 Feb (CAT, TLK); 2570, *Saline & Gallatin*, 30 Jan (CAT); 458, *La Salle*, 27 Dee (DJS, BC); 351, ClintonL, 20 Dec (GSL, SDB, RK); 265, *Ogle*, 24 Jan (DTW); 170, *Mercer*, 30 Dec (CDM, JLM, m.ob.); 115, *Kankakee*, 15 Feb (JHH). Others: *Jackson* (603), 1 Jan (KJM, MG); CarlL (400), 14 Feb (DMK); Ark (254), 27 Dec (KJM, JAS); *Randolpli* (200), 30 Dec (KAM); Karnak (Pulaski Co) (200), 27 Dec (SDB, PAM); LCal (146), 10 Feb

(SDB, PAM), ECal (146), 10 Feb (WJM); Winnebago (Winnebago Co) (104), 6 Dee (DTW); *Marshall* (85), 22 Jan (CAT, TLK); *Lee* (82), 6 Feb (GAW, CLW, DKA); QC (78), 20 Dec (BL, CR, m.ob.); *Fulton* (75), 19 Dee (LLH); RendL (65), 19 Dec (KAM); MermetL (51), 31 Dec (KJM); BraidwoodL (28), 2 Dee (JHH); *Alexander* (25), 28 Dec (SDB, PAM); CONWR (10), 20 Dee (CAT, TLK); Urbana (5), 19 Dee (SDB, GSL, RK); WinthropH (4;  $2 \stackrel{\circ}{\triangleleft}$ ,  $2 \stackrel{\circ}{\downarrow}$ ), 10 Dec (EWW). Considerably more abundant and more widespread this winter.

## BALTIMORE ORIOLE

#### Sang (imm), 4 Dec (HDB ph). **Purple Finch**

**MC:** 63, *Mercer*, 30 Dec (KJM, WZ, m.ob.); 45, *Vermilion*, 16 Dec

(SDB, et al.); 37, *Whiteside & Carroll*, 21 Dec (KJM, LB); 22, UCCA, 29 Dec (SDB, PAM); 20, *Lee*, 24 Dec (CK, TG); 10, *Grundy*, 16 Jan (DFS); 9, Sam Parr SFWA (Jasper Co), 21 Dec (SDB, MPW); 7, *Brown*, 16 Jan (CAT). **Others:** *Rock Island* (17), 4 Jan (KJM, DA, RS, m.ob.); Sang (7), 27 Jan (HDB); Rckfd (6), 1 Jan-28 Feb (DTW); Ark (6), 27 Dec (KJM, JAS); RendL (3), 19 Dec (DMK, MSS); QC (3), 20 Dec (KJM, SBH, m.ob.).

#### **House Finch**

MC: 65, GreenR, 13 Feb (EWW); 56, Vermilion, 16 Dec (SDB, et al.); 42, Rock Island, 4 Jan (KJM, DA, RS, m.ob.); 32, Kankakee, 13 Dec (JHH); 23, Mercer, 30 Dec (TM, RS, m.ob.); 20, Massac, 31 Dec (KJM); 14, DeSoto (Jackson Co), 18 Jan (KAM). Others: WinthropH (38), 25 Dec (EWW); Palos (33), 20 Dec (WJM, WSS, CDH); Nachusa (30), 20 Dec (EWW); Ogle (20), 21 Feb (KAM); Tazewell (19), 1 Jan (CAT, TLK); McDonough (17), 2 Jan (LLH); Urbana (14), 19 Dec (SDB, GSL, RK); CarlL (12), 13 Dec (DMK, MSS); QC (12), 20 Dec (KJM, SBH, m.ob.); LShel (12), 2 Jan (CAT, TLK).

#### White-winged Crossbill

Carroll (3), 21 Dec (\*KJM).

#### **Common Redpoll**

Glenview (Cook Co), 9 Jan (DP); *McDonough* (♂), 1 Jan (LLH). **Pine Siskin** 

MC: 12, ClintonL, 22 Jan (MEF). Others: QC, 20 Dec (KJM, SBH).

#### American Goldfinch

MC: 468 (planted sunflower fields), Sam Parr SFWA (Jasper Co), 21 Dec (SDB, MPW); 360, CarlL, 14 Dec (KAM); 113, Vermilion, 16 Dec (SDB, et al.); 98, Monroe, 22 Dec (CCD, PPD); 82, Mercer, 30 Dec (TM, RS, m.ob.); 73, Rock Island, 4 Jan (KJM, DA, RS, m.ob.); 72, Lake, 1 Jan (GAW, CLW, m.ob.); 18, Brown, 16 Jan (CAT). Others: MermetL (70), 28 Feb (KAM, MSS, DMK); QC (66), 20 Dec (TM, SAV, m.ob.); Union (66), 29 Dec (KJM, VMK,

BJS); Lee & Whiteside (39), 24 Dec (SBH, TH, m.ob.); Whiteside & Carroll (35), 21 Dec (KJM, LB, m.ob.); Perry (33), 27 Dec (KJM, JAS); Alexander (31), 28 Dec (KJM, GL); ClintonL (23), 20 Dec (GSL, SDB, RK); RendL (22), 19 Dec (KAM); CONWR (20), 20 Dec (KAM, MSS, RSR, SJ); LostMound (Carroll & Jo Daviess Co) (19), 18 Dec (SDB, DTW, DE); Wayne (Du Page Co) (19), 19 Dec (GAW, CLW).

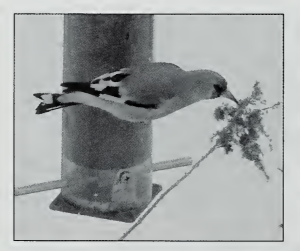
#### **House Sparrow**

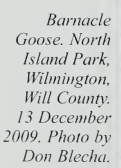
MC: 686, *Mercer*, 30 Dec (CDM, JLM, m.ob.); 600, CarlL, 3 Jan (DMK, MSS); 520, *Kankakee*, 14 Dec (JHH); 376, *Rock Island*, 4 Jan (KJM, DA, RS, m.ob.); 346, QC, 20 Dec (TM, SAV, m.ob.); 217, *Jasper*, 21 Feb (CAT, TLK). Others: LCal (334), 26 Dec (WJM, MLB, JP, m.ob.); *Whiteside & Carroll* (263), 21 Dec (KJM, LB, m.ob.); LShel (235), 2 Jan (CAT, TLK); Urbana (190), 19 Dec (SDB, GSL, RK); Chi (170), 16 Dec (GAW); *Lee* (168), 6 Feb (GAW, CLW, DKA); *Cumberland, Effingham, & Clay* (159), 18 Dec (CAT, TLK); *Rock Island & Whiteside* (138), 23 Dec (EAA, RN, m.ob.); *Stark* (134), 22 Jan (CAT, TLK); DeSoto (Jackson Co) (125), 25 Dec (KAM); Union (113), 29 Dec (KJM, VMK, BJS); La Salle (La Salle Co) (110), 27 Dec (DJS, BC); RendL (101), 19 Dec (KAM).

#### **Eurasian Tree Sparrow**

MC: 386, *Mercer*, 30 Dec (KJM, WZ, m.ob.); 100, Greenbush (Warren Co), 20 Feb (TRE); 85, *Brown & Morgan*, 14 Dec (SDB, MPW, TB); 59, *Rock Island*, 26 Dec (KJM, LB, SAV, m.ob.); 44, *Pike & Brown*, 16 Jan (CAT); *Clinton* (8), 26 Dec & 9 Jan (DMK, MSS); HL (6), 21 Jan (KAM). Others: Greenview (Menard Co) (38), 17 Jan (CAT); Spfld (20), 18 Dec (KAM); GreenR (15), 13 Feb (\*EWW); CarlL (5), 14 Dec (\*KAM); Magnolia Twp (Putnam Co) (4), 18 Jan (DFS); Senachwine Twp (Bureau Co) (2-3), 19 Dec – 30 Jan (DFS, UWG, DJS); Cordova (Rock Island Co), 23 Dec (\*KJM, LB); Carthage (Ogle Co), 30 Jan (\*EWW).

European Goldfinch, probably one of the central Asian races, most likely Carduelis carduelis paropanisi. Volo Bog, Lake County. 10 January 2010. Photo by Joe Lewis.









Whooping Crane with flock of Sandhill Cranes. Chicago, Cook County.4 December 2009. Photo by Sam Burckhardt.

#### **EXOTIC / RELEASED SPECIES**

#### **Barnacle Goose**

LRenwick Pr (Will Co) & Wilmington (Will Co), 12 & 13 Dec (DFS & DB ph resp); Sangchris Lake SP (Christian Co) (shot by hunters, now a mounted specimen), 22 Dec (fide HDB ph).

#### Whooping Crane

MC: 5, Rockton (Winnebago Co), 1-9 Dec (DTW). Others: *Wayne* (2), 12-15 Dec (CLH, \*RES); Chi (lakefront), (2, as singles), 10 Dec (SJH, RDH, PRC); Chi, 4 Dec (\*SBB:ph). All observations were either likely or confirmed as being from the reintroduced population of birds from Wisconsin.

#### **European Goldfinch**

Volo Bog SNA (Lake Co), 8-10 Jan (SI, JL ph). This bird was not the race usually found in Illinois, but was instead likely Carduelis carduelis paropanisi of the Central Asian form.

#### Send Seasonal Reports to:

Winter Field Notes Due by 7 March (1 Dec through 28 Feb) Send to: Kelly McKay 420 First Ave., PO Box 452, Hampton, IL 61256-0452 E-mail: KellyJMcKay@aol.com

#### Spring Field Notes

Due by 7 June (1 Mar through 31 May) Send to: Geoffrey Williamson 4046 N. Clark St., Chicago, IL 60613 E-mail: geoffrey.williamson@comcast.net

#### Breeding Season Field Notes

Due by 7 August (1 June through 31 July) Send to: Steven D. Bailey 967 Braeburn Road, Mundelein, IL 60060 E-mail: sdbailey@mail.inhs.uiuc.edu

#### Fall Season Field Notes

Due by 7 December (1 Aug through 30 Nov) Send to: Douglas Stotz Conservation Ecologist/Ornithologist Environmental and Conservation Programs Field Museum of Natural History 1400 S. Lake Shore Drive, Chicago, IL 60605 Email address: dstotz@fieldmuseum.org



## Submission Information

T We welcome manuscripts, photographs, and illustrations for possible publication in Meadowlark.

✤ Article topics include unusual bird sightings and nesting accounts, technical papers on bird research, and other articles such as bird finding guides and field identification tips. Joy of birding articles will be considered.

➤ Manuscripts should be typewritten or computergenerated, double spaced and on only one side of numbered pages. Please send two copies of your manuscript and make sure you keep another for yourself.

 $\checkmark$  We require a computer disc in Word or Word Perfect or an electronic file.

➤ We prefer clear black and white or color print photographs. Digital or electronic files (200-300 dpi.) are also acceptable.

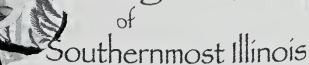
➤ Include name, address, and day and night time phone numbers. Other pertinent information about your qualifications and background is also helpful.

➤ We reserve the right to review and edit articles according to style, grammar, accuracy, and readability.
Send articles, photographs, illustrations & inquiries to:

Sheryl De Vore, Chief Editor

967 Braeburn, Mundelein, IL 60060 e-mail address: sheryl.devore@comcast.net

# 10th Anniversary of the



Birding Blitz

Get in on the Ultimate Illinois Birding Challenge

24 Hours 11 Counties, 5 Categories \$25 per team member, 2 member mínímum

\$10 per student member

\$100 in pledges required per team toward habitat preservation in the Cache River Watershed

**Saturday, Apríl 30th, 2011** Awards Brunch on Sunday, May 1st

For details or to register, visit http://www.birdingblitz.org

Win, lose, or draw, you'll have a great time birding!!

Meadowlark. American Museum of Natural History Received on: 04-07-11





Northern Goshawk. Humboldt Park, Chicago, Cook County. 8 December 2009. Photo by Sam Burckhardt.